

NEW

WORKMATES
DESIGNED BY FLOS ARCHITECTURAL

FLOS
CONTROL BY CASAMBI

Available on the
App Store

GET IT ON
Google Play



Descrizione

Workmates rappresenta l'ecosistema di apparecchi di illuminazione Flos pensato per nuovi spazi di lavoro contemporanei e multidisciplinari. Dall'ufficio tradizionale all'*home-office*, dagli studi privati gli spazi di co-working. Con il suo sottilissimo profilo di soli 15 mm, viene data forma a una collezione di prodotti progettati per rispondere in maniera versatile a qualsiasi esigenza illuminotecnica o di installazione. Un concetto di illuminazione che mette il benessere della persona al centro del suo sviluppo tecnico cui si aggiunge una minuziosa cura dell'estetica e dei dettagli che si diffonde dal carattere distintivo del design Flos.

Workmates si declina in 4 opzioni di montaggio (a soffitto, a sospensione, da terra e a binario), così da adattarsi alle esigenze di installazione di tutti gli spazi. Tutte le opzioni sono disponibili in 3 finiture: *All White*, *White* e *Black*. Inoltre, in tutti i modelli ad esclusione della versione da terra, è disponibile l'accattivante finitura *Anodized Silver*.

Sistema ottico

Tutte le luci dell'ecosistema Workmates sono dotate di sorgenti luminose LED *High Efficiency* e *Full Spectrum*. La prima permette di ottenere ottime prestazioni in termini di Lm/W, mentre l'opzione *Full Spectrum* offre un'ottima resa cromatica e una qualità che si avvicina in modo ineguagliabile a tutto lo spettro della luce naturale.

I modelli a soffitto, a binario e a sospensione offrono due distribuzioni luminose per quanto riguarda l'emissione *Down*: *Wide Flood* e *Oval*. La distribuzione *Wide Flood* garantisce una perfetta omogeneità e intensità su tutta la superficie di lavoro (piano del tavolo o scrivania). La variante *Oval* plasma la luce in modo da fornire una distribuzione longitudinale adatta ad applicazioni che prevedono tavoli continui o spazi con pianta allungata quali corridoi, zone di passaggio, ecc.

Data la loro posizione dislocata rispetto all'effettivo piano di illuminazione, i modelli da terra sono stati progettati con un'emissione luminosa asimmetrica relativamente all'emissione *Down*.

Inoltre, le versioni a sospensione e da terra dispongono dell'emissione *Up* con apertura *Extra Wide Flood* per una luce diffusa e indiretta. Ciò permette di ridurre l'affaticamento visivo degli utilizzatori e di attenuare la differenza di luminosità tra la superficie illuminata dall'apparecchio di illuminazione e l'ambiente. L'emissione *Up* è inoltre disponibile in temperatura colore variabile *Tunable White* che permette di conciliare la temperatura della luce indiretta con il ritmo circadiano e, a seconda dell'orario della giornata, generare uno schema di illuminazione HCL (*Human Centric Lighting*).

Tutte le lenti di Workmates sono state progettate da Flos, unitamente allo schermo '*extreme cut-off*' con finitura tecnica brillante, per ridurre l'abbagliamento e incanalare al meglio il flusso luminoso del LED così da ottenere il miglior *Light Output Ratio* (L.O.R.).

Sistemi di controllo

Workmates è disponibile con protocolli di regolazione *On/Off*, *On Board Dimming*, *1-10V*, *Dali* e *Casambi* ("si vedano i protocolli disponibili per ogni modello). Inoltre le versioni da terra sono commercializzate con regolatore *Touch Dimming*, tramite la pulsantiera integrata.

I modelli da terra e a sospensione dispongono altresì delle versioni *Smart* dotate di sensori di rilevamento della presenza e soglie di luminosità.

Informazioni aggiuntive

Workmates risponde ai più stringenti requisiti della norma per l'illuminazione nei luoghi di lavoro *EN 12464-1:2012*. Pertanto, offre un UGR inferiore a 19 e un valore di intensità massima in un angolo di 65° inferiore a 3000 cd/m². I modelli con LED *High Efficiency* permettono di scegliere LED con 'binning' superiore per avere un rapporto Lm/w ancora più alto (contattaci per un ordine speciale).

Compatibilità con i modelli Track:

- Workmates Track (*Small & Large*):
 - Regolazione *On/Off* e *Casambi* compatibile con binari Global, Ivela ed Eutrac.
 - Regolazione *Dali 2* compatibile con binari Unipro, Global e Stucchi.
- Workmates In-Track (*Small & Large*):
 - Regolazione *On/Off* compatibile con binari Global, Stucchi ed Eutrac.
 - Regolazione *Dali 2* compatibile con binari Global e Stucchi.

Prima di effettuare l'ordine, si consiglia di informarsi per bene sulle caratteristiche del prodotto che non sono state incluse in questo catalogo e che possono essere determinanti per il suo progetto di installazione, consultando la pagina web di Flos per professionisti, la scheda tecnica del prodotto e le istruzioni per la sua installazione e montaggio.

Conformità e Marchi di Qualità

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.

Description

Workmates is Flos' luminaire ecosystem for new contemporary and multidisciplinary work spaces. From traditional offices through to *home offices*, from private offices to collaborative work spaces. With its ultraslim profile of only 15 mm, it defines a collection of products that have been designed to provide a versatile response to any lighting need or installation requirement. A lighting concept that places personal well-being at the very core of its technical development and adds careful attention to the aesthetics and details that emanate from the differential identity of the Flos design.

Workmates comes in 4 installation options (ceiling surface, suspension, floor and track), in order to adapt to the installation requirements of any space. All of these come in 3 finishes: *All White*, *White* and *Black*. In addition, an attractive *Anodized Silver* finish is available in all except the floor option.

Optical System

All of the luminaires in the Workmates ecosystem are offered with LED *High Efficiency* and *Full Spectrum* light sources. The former provides excellent performance in terms of Lm/W, while the *Full Spectrum* option provides optimal colour rendering with a quality that is unbeatably close to that of natural light across the entire spectrum.

The ceiling surface, track and suspension models offer two light distribution options in their *Down* emission: *Wide Flood* and *Oval*. *Wide Flood* distribution achieves perfect uniformity and intensity over the entire work surface (the top of the table or desk). The *Oval* option shapes the light to provide a longitudinal distribution which is suited to applications with long tables or spaces with an elongated layout, such as corridors, transit areas, etc.

Due to their displaced position with respect to the effective lighting plane, the floor-mounted models are designed with asymmetric light delivery in their *Down* emission.

In addition, the suspension and floor mounted versions have an *Up* emission with an *Extra Wide Flood* aperture to generate indirect diffuse light. This reduces users' visual fatigue as well as the jump in light levels between the work plane of the luminaire and the surrounding environment. *Up* emission is also available in *Tunable White* variable colour temperature, which allows the temperature of the indirect light to be adjusted to the circadian rhythm and, depending on the time of day, the generation of an HCL (*Human Centric Lighting*) lighting scheme.

Together with the '*extreme cut-off*' screen, in a glossy technical finish, all Workmate lenses are designed by Flos to reduce glare and channel the gross flow of the LED optimally in order to achieve the best *Light Output Ratio* (L.O.R.).

Control Systems

Workmates is available with the following setting protocols *On/Off*, *On Board Dimming*, *1-10V*, *Dali* and *Casambi* ("see the protocols available for each model). The floor versions are also sold with a *Touch Dimming* controller through the built-in button panel.

The floor and pendant models also come in *Smart* versions equipped with motion detection sensors and brightness thresholds.

Additional Information

Workmates complies with the more restrictive requirements of the *EN 12464-1:2012* standard for workspace lighting. Therefore, they offer a UGR of less than 19 and maximum intensity value at an angle of 65° of less than 3000 cd/m².

The models with *High Efficiency* LEDs let you choose LEDs with a better 'binning' so you can have an even higher lm/W ratio (contact us for special orders).

Compatibility with the Track models:

- Workmates Track (*Small & Large*):
 - *On/Off* and *Casambi* settings compatible with Global, Ivela and Eutrac tracks.
 - *Dali 2* settings compatible with Unipro, Global and Stucchi tracks.
- Workmates In-Track (*Small & Large*):
 - *On/Off* settings compatible with Global, Stucchi and Eutrac tracks.
 - *Dali 2* settings compatible with Global and Stucchi tracks.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

Compliance of Standards and Quality Marks

Luminaire conforms to European Technical Standard EN60598-1 and secondary parts.

WORKMATES

DESIGNED BY FLOS ARCHITECTURAL

WORKMATES SURFACE
SMALL

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY
14W
CRI 90
1817 lm / 3000K
1831 lm / 3500K
1858 lm / 4000K

LIGHT SOURCE
TOP LED
FULL SPECTRUM
14W
CRI 98
1346 lm / 3000K
1357 lm / 3500K
1369 lm / 4000K

WORKMATES SURFACE
LARGE

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY
28W
CRI 90
3634 lm / 3000K
3662 lm / 3500K
3717 lm / 4000K

LIGHT SOURCE
TOP LED
FULL SPECTRUM
28W
CRI 98
2691 lm / 3000K
2714 lm / 3500K
2737 lm / 4000K

WORKMATES SUSPENSION



WORKMATES SUSPENSION DOWN

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY
Up to 28W
DOWN/CRI 90
4061 lm / 3000K
4090 lm / 3500K
4157 lm / 4000K

LIGHT SOURCE
TOP LED
FULL SPECTRUM
Up to 28W
DOWN/CRI 98
2976 lm / 3000K
3005 lm / 3500K
3034 lm / 4000K

WORKMATES SUSPENSION UP&DOWN

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY
Up to 58,5W

LIGHT SOURCE
TOP LED
FULL SPECTRUM
Up to 58,5W

MAJORITY UP (70/30)
UP + DOWN/CRI 90
4316 + 1851 lm / 3000K
4413 + 1892 lm / 3500K
4531 + 1942 lm / 4000K

MAJORITY UP (70/30)
UP + DOWN/CRI 98
3809 + 1633 lm / 3000K
3911 + 1671 lm / 3500K
4022 + 1725 lm / 4000K

MAJORITY DOWN (40/60)
UP + DOWN/CRI 90
2588 + 3913 lm / 3000K
2621 + 3942 lm / 3500K
2733 + 4100 lm / 4000K

MAJORITY DOWN (40/60)
UP + DOWN/CRI 98
2122 + 3185 lm / 3000K
2238 + 3358 lm / 3500K
2081 + 3122 lm / 4000K

WORKMATES SUSPENSION UP&DOWN
SMART

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY

32,5W
UP/CRI 90
4281 lm / 3000K
4339 lm / 3500K
4397 lm / 4000K

LIGHT SOURCE
TOP LED
FULL SPECTRUM

32,5W
UP/CRI 98
4281 lm / 3000K
4339 lm / 3500K
4397 lm / 4000K

26W
DOWN/CRI 90
4061 lm / 3000K
4090 lm / 3500K
4157 lm / 4000K

26W
DOWN/CRI 98
2976 lm / 3000K
3005 lm / 3500K
3034 lm / 4000K

WORKMATES SUSPENSION UP&DOWN
TUNABLE WHITE / TUNABLE WHITE SMART

LIGHT SOURCE
TOP LED
HIGH EFFICIENCY

LIGHT SOURCE
TOP LED
FULL SPECTRUM

Up to 23W
UP/CRI 90
3619 lm / 2700-5700K

Up to 23W
UP/CRI 90
3619 lm / 2700-5700K

26W
DOWN/CRI 90
4061 lm / 3000K
4090 lm / 3500K
4157 lm / 4000K

26W
DOWN/CRI 98
2976 lm / 3000K
3005 lm / 3500K
3034 lm / 4000K

WORKMATES TRACK SMALL



LIGHT SOURCE TOP LED HIGH EFFICIENCY Up to 15,5W CRI 90 1817 lm / 3000K 1831 lm / 3500K 1858 lm / 4000K	LIGHT SOURCE TOP LED FULL SPECTRUM Up to 15,5W CRI 98 1346 lm / 3000K 1357 lm / 3500K 1369 lm / 4000K
---	---

WORKMATES TRACK LARGE



LIGHT SOURCE TOP LED HIGH EFFICIENCY Up to 22W CRI 90 2726 lm / 3000K 2758 lm / 3500K 2786 lm / 4000K	LIGHT SOURCE TOP LED FULL SPECTRUM Up to 22W CRI 98 2018 lm / 3000K 2036 lm / 3500K 2053 lm / 4000K
---	---

WORKMATES IN-TRACK SMALL



LIGHT SOURCE TOP LED HIGH EFFICIENCY Up to 15,5W CRI 90 1817 lm / 3000K 1831 lm / 3500K 1858 lm / 4000K	LIGHT SOURCE TOP LED FULL SPECTRUM Up to 15,5W CRI 98 1346 lm / 3000K 1357 lm / 3500K 1369 lm / 4000K
---	---

WORKMATES IN-TRACK LARGE



LIGHT SOURCE TOP LED HIGH EFFICIENCY Up to 22W CRI 90 2726 lm / 3000K 2758 lm / 3500K 2786 lm / 4000K	LIGHT SOURCE TOP LED FULL SPECTRUM Up to 22W CRI 98 2018 lm / 3000K 2036 lm / 3500K 2053 lm / 4000K
---	---

THE RUNNING MAGNET

WORKMATES SMALL



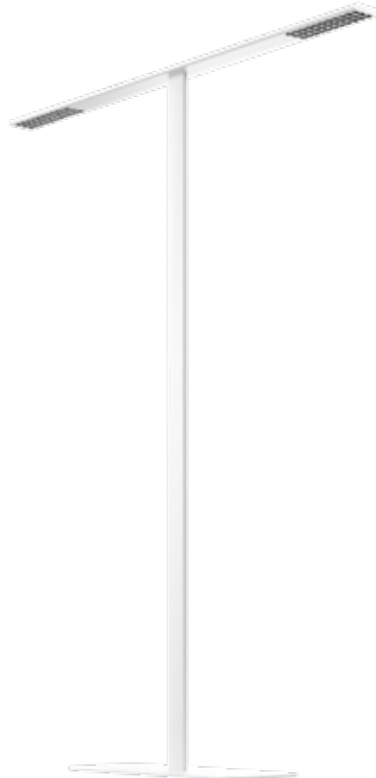
WORKMATES LARGE



* Vedi capitolo The Running Magnet / Refer to The Running Magnet chapter

WORKMATES

DESIGNED BY FLOS ARCHITECTURAL

WORKMATES FLOOR
SINGLEWORKMATES FLOOR
DOUBLEWORKMATES FLOOR
SINGLE / SINGLE SMART

LIGHT SOURCE	LIGHT SOURCE
TOP LED	TOP LED
UP HIGH EFFICIENCY	UP HIGH EFFICIENCY
DOWN HIGH EFFICIENCY	DOWN FULL SPECTRUM

65,4W
UP/CRI 90
DOWN/CRI 90
11359 lm / 3000K
11474 lm / 3500K
11957 lm / 4000K

65,4W
UP/CRI 90
DOWN/CRI 98
10161 lm / 3000K
10264 lm / 3500K
10718 lm / 4000K

WORKMATES FLOOR
DOUBLE / DOUBLE SMART

LIGHT SOURCE	LIGHT SOURCE
TOP LED	TOP LED
UP HIGH EFFICIENCY	UP HIGH EFFICIENCY
DOWN HIGH EFFICIENCY	DOWN FULL SPECTRUM

112W
UP/CRI 90
DOWN/CRI 90
22718 lm / 3000K
22948 lm / 3500K
23914 lm / 4000K

112W
UP/CRI 90
DOWN/CRI 98
20322 lm / 3000K
20528 lm / 3500K
21436 lm / 4000K

WORKMATES FLOOR SINGLE
TUNABLE WHITE / TUNABLE WHITE SMART

LIGHT SOURCE	LIGHT SOURCE
TOP LED	TOP LED
UP HIGH EFFICIENCY	UP HIGH EFFICIENCY
DOWN HIGH EFFICIENCY	DOWN FULL SPECTRUM

57,7W
UP/2700K-5700K/CRI90
DOWN/CRI 90
9127 lm / 3000K
9219 lm / 3500K
9594 lm / 4000K

57,7W
UP/2700K-5700K/CRI90
DOWN/CRI 98
7929 lm / 3000K
8008 lm / 3500K
8355 lm / 4000K

WORKMATES FLOOR DOUBLE
TUNABLE WHITE / TUNABLE WHITE SMART

LIGHT SOURCE	LIGHT SOURCE
TOP LED	TOP LED
UP HIGH EFFICIENCY	UP HIGH EFFICIENCY
DOWN HIGH EFFICIENCY	DOWN FULL SPECTRUM

96W
UP/2700K-5700K/CRI90
DOWN/CRI 90
18254 lm / 3000K
18438 lm / 3500K
19188 lm / 4000K

96W
UP/2700K-5700K/CRI90
DOWN/CRI 98
15858 lm / 3000K
16016 lm / 3500K
16710 lm / 4000K

Workmates suspension

All White

White

Black

Anodized Silver



Workmates Surface

All White

White

Black

Anodized Silver



Workmates Track

All White

White

Black

Anodized Silver



Workmates In-Track

All White

White

Black

Anodized Silver



Workmates Floor

All White

White

Black



1 SELECT MOUNTING / MODEL

Ceiling Surface



Small Large

Three Phase Track



Small Large

Three Phase In-Track



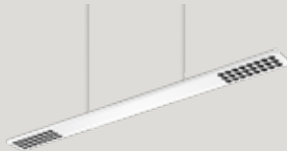
Small Large

The Running Magnet



Small Large

Suspension



Down / Up & Down

Floor



Single Double

2 SELECT LED SOURCE & OPTICS (DOWN LIGHT)

High-efficiency LED



3000 K / 3500 K / 4000 K

Optics

Ceiling Surface



WIDE FLOOD OVAL

All Tracks / Suspension



WIDE FLOOD OVAL HIGH COMFORT

Floor



ASYMM.

Full Spectrum LED



3000 K / 3500 K / 4000 K

Optics

Ceiling Surface



WIDE FLOOD OVAL

All Tracks / Suspension



WIDE FLOOD OVAL HIGH COMFORT

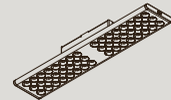
Floor



ASYMM.

3 SELECT SPECIAL FEATURES

Ceiling Surface / All Tracks



STANDARD

Suspension Down

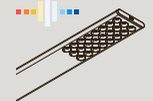


STANDARD

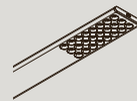
Suspension Up & Down



STANDARD



TUNABLE WHITE



SMART



TUNABLE WHITE SMART

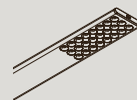
Floor



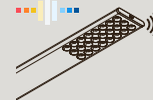
STANDARD



TUNABLE WHITE



SMART



TUNABLE WHITE SMART

4 SELECT DIM CONTROL

Ceiling Surface / Three Phase Track



In-Track



The Running Magnet



Suspension Down



Suspension Up & Down

STANDARD



TUNABLE WHITE



SMART & TUNABLE WHITE SMART



Floor

STANDARD & TUNABLE WHITE



SMART & TUNABLE WHITE SMART



5 SELECT POWER SUPPLY & BASE

Ceiling Surface / Tracks POWER SUPPLY INCLUDED

Suspension



Remote Power Supply Kit



Surface Power Supply Kit



Recessed Power Supply Kit

Floor Single POWER SUPPLY INCLUDED



Solid Base Plate Open Base Plate

Floor Double



Power Supply
NOT INCLUDED



Solid Base Plate Open Base Plate

6 FINISHES

Ceiling Surface / All Tracks / Suspension



All White



White



Black



Anodized Silver

Floor



All White



White



Black

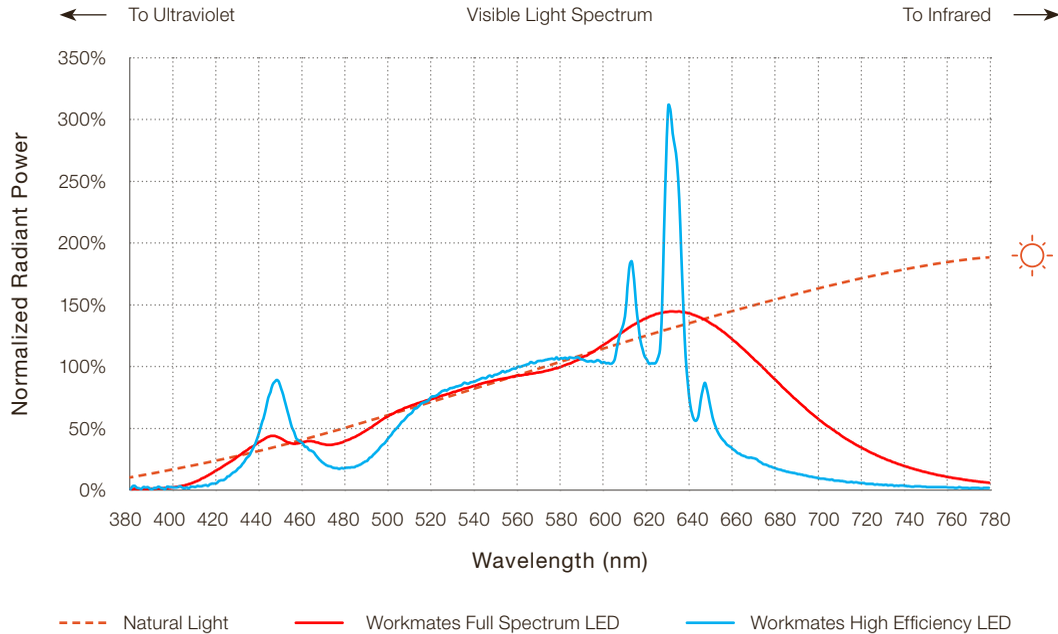
NLAS (Natural Light Average Secondment)

Tutte le luci dell'ecosistema Workmates sono dotate di sorgenti luminose LED *High Efficiency* e *Full Spectrum*. Con la prima si ottiene un rendimento eccellente in termini di Lm/W, mentre con l'opzione *Full Spectrum* si raggiunge un indice NLAS (*Natural Light Average Secondment*) perfetto.

All'interno dello spettro visibile della radiazione luminosa, la luce naturale descrive un percorso molto preciso. La opzione a LED "*Full Spectrum*", disponibile per Workmates, rispecchia il comportamento più fedele di una luce artificiale rispetto al rendimento della luce naturale. In questo modo contribuisce a migliorare il benessere umano e a rispettare gli schemi naturali dell'illuminazione circadiana.

All the lights in the Workmates ecosystem are fitted with *High Efficiency* and *Full Spectrum* LED light sources. With the former, you get excellent performance in terms of lm/W, while with the *Full Spectrum* option, you get the perfect NLAS (*Natural Light Average Secondment*) index.

Natural light sets a very precise path within the visible light spectrum. The "*Full Spectrum*" LED option, available for Workmates, reflects the most accurate behaviour of artificial light compared with the performance of natural light. It therefore helps improve human well-being and respect the natural schemes of circadian lighting.

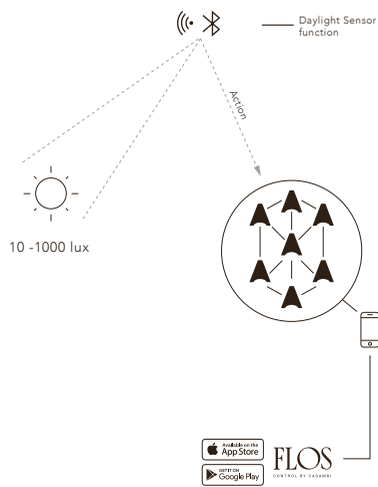


Smart Lighting

I sistemi di controllo *Dali* e senza fili *Casambi*, dotano *Workmates* di sensori integrati o esterni per mettere in scena la luce desiderata per ogni situazione. Tutto ciò, in risposta al rilevamento della presenza, dell'assenza o alle soglie di luminosità desiderate.

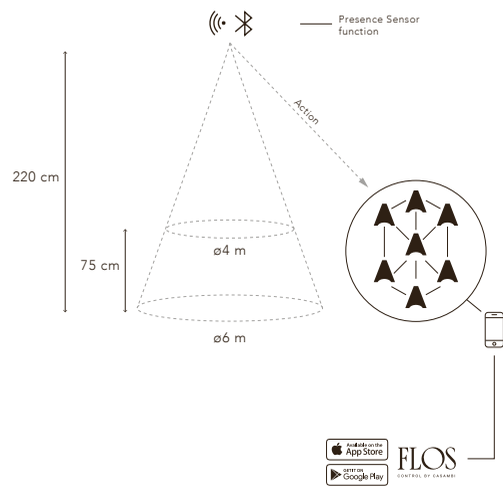
With its *Dali* and wireless *Casambi* control systems, *Workmates* has built-in or external sensors to activate the desired lighting scenarios for each situation. All of it triggered by presence or absence detection, or the desired brightness thresholds.

Daylight Sensor



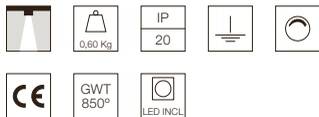
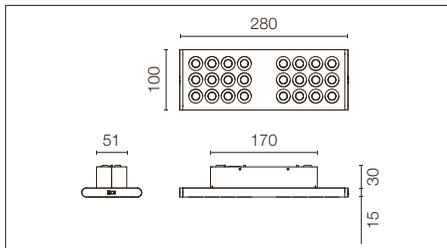
▲ Casambi object

Presence Sensor



Workmates Surface Small

Light Source: Top LED High Efficiency 14W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90



Apparecchio di illuminazione a soffitto. Sorgente luminosa ad alto rendimento. Driver integrato. Versione *Casambi* disponibile per la regolazione senza fili. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Ceiling surface luminaire. High-efficiency light source. Integrated driver. *Casambi* version available for wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming

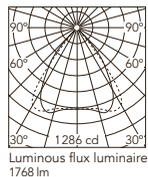
- 05.6200.40
- 05.6200.40.78
- 05.6200.14
- 05.6200.AP

Dali 2

- 05.6200.40.DA
- 05.6200.40.YU
- 05.6200.14.DA
- 05.6200.AP.DA

Casambi

- 05.6200.40.CB
- 05.6200.40.C6
- 05.6200.14.CB
- 05.6200.AP.CB



Beam Angle: 76°	h(m)	E(lx)	D(m)
1	1143	1.55	
2	286	3.10	
3	127	4.66	
4	71	6.21	
5	46	7.76	

Luminous flux luminaire
1768 lm

Optic Oval - 3000K

Non Dimming

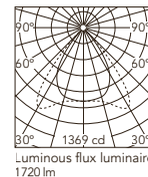
- 05.6205.40
- 05.6205.40.78
- 05.6205.14
- 05.6205.AP

Dali 2

- 05.6205.40.DA
- 05.6205.40.YU
- 05.6205.14.DA
- 05.6205.AP.DA

Casambi

- 05.6205.40.CB
- 05.6205.40.C6
- 05.6205.14.CB
- 05.6205.AP.CB



Beam Angle: 72°	h(m)	E(lx)	D(m)
1	1096	1.45	
2	274	2.89	
3	122	4.34	
4	68	5.78	
5	44	7.23	

Luminous flux luminaire
1720 lm

Optic Wide Flood - 3500K

Non Dimming

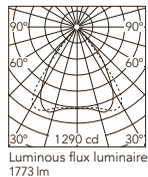
- 05.6201.40
- 05.6201.40.78
- 05.6201.14
- 05.6201.AP

Dali 2

- 05.6201.40.DA
- 05.6201.40.YU
- 05.6201.14.DA
- 05.6201.AP.DA

Casambi

- 05.6201.40.CB
- 05.6201.40.C6
- 05.6201.14.CB
- 05.6201.AP.CB



Beam Angle: 76°	h(m)	E(lx)	D(m)
1	1146	1.55	
2	286	3.10	
3	127	4.66	
4	72	6.21	
5	46	7.76	

Luminous flux luminaire
1773 lm

Optic Oval - 3500K

Non Dimming

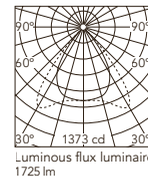
- 05.6206.40
- 05.6206.40.78
- 05.6206.14
- 05.6206.AP

Dali 2

- 05.6206.40.DA
- 05.6206.40.YU
- 05.6206.14.DA
- 05.6206.AP.DA

Casambi

- 05.6206.40.CB
- 05.6206.40.C6
- 05.6206.14.CB
- 05.6206.AP.CB



Beam Angle: 72°	h(m)	E(lx)	D(m)
1	1099	1.45	
2	275	2.89	
3	122	4.34	
4	69	5.78	
5	44	7.23	

Luminous flux luminaire
1725 lm

Optic Wide Flood - 4000K

Non Dimming

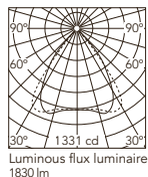
- 05.6202.40
- 05.6202.40.78
- 05.6202.14
- 05.6202.AP

Dali 2

- 05.6202.40.DA
- 05.6202.40.YU
- 05.6202.14.DA
- 05.6202.AP.DA

Casambi

- 05.6202.40.CB
- 05.6202.40.C6
- 05.6202.14.CB
- 05.6202.AP.CB



Beam Angle: 76°	h(m)	E(lx)	D(m)
1	1183	1.55	
2	296	3.10	
3	131	4.66	
4	74	6.21	
5	47	7.76	

Luminous flux luminaire
1830 lm

Optic Oval - 4000K

Non Dimming

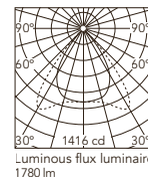
- 05.6207.40
- 05.6207.40.78
- 05.6207.14
- 05.6207.AP

Dali 2

- 05.6207.40.DA
- 05.6207.40.YU
- 05.6207.14.DA
- 05.6207.AP.DA

Casambi

- 05.6207.40.CB
- 05.6207.40.C6
- 05.6207.14.CB
- 05.6207.AP.CB

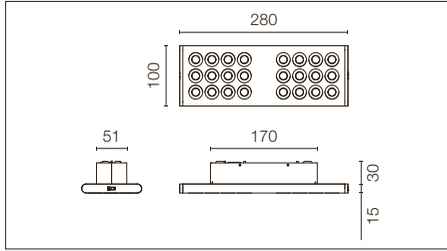


Beam Angle: 72°	h(m)	E(lx)	D(m)
1	1134	1.45	
2	283	2.89	
3	126	4.34	
4	71	5.78	
5	45	7.23	

Luminous flux luminaire
1780 lm

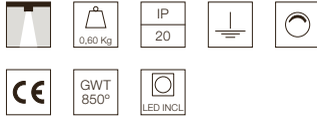
Workmates Surface Small

Light Source: Top LED Full Spectrum 14W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98



Apparecchio di illuminazione a soffitto. Sorgente luminosa Full Spectrum di elevata qualità nella resa cromatica. Driver integrato. Versione Casambi disponibile per la regolazione senza fili. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

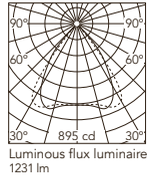
Ceiling surface luminaire. High-quality colour rendering Full Spectrum light source. Integrated driver. Casambi version available for wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.



Optic Wide Flood - 3000K

Non Dimming

- 05.6210.40
- 05.6210.40.78
- 05.6210.14
- 05.6210.AP



h(m)	E(lx)	D(m)
1	796	1.55
2	199	3.10
3	88	4.66
4	50	6.21
5	32	7.76

Dali 2

- 05.6210.40.DA
- 05.6210.40.YU
- 05.6210.14.DA
- 05.6210.AP.DA

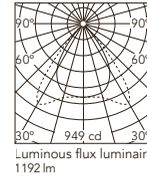
Casambi

- 05.6210.40.CB
- 05.6210.40.C6
- 05.6210.14.CB
- 05.6210.AP.CB

Optic Oval - 3000K

Non Dimming

- 05.6215.40
- 05.6215.40.78
- 05.6215.14
- 05.6215.AP



h(m)	E(lx)	D(m)
1	759	1.45
2	190	2.89
3	84	4.34
4	47	5.78
5	30	7.23

Dali 2

- 05.6215.40.DA
- 05.6215.40.YU
- 05.6215.14.DA
- 05.6215.AP.DA

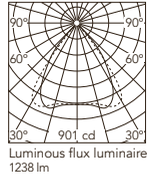
Casambi

- 05.6215.40.CB
- 05.6215.40.C6
- 05.6215.14.CB
- 05.6215.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6211.40
- 05.6211.40.78
- 05.6211.14
- 05.6211.AP



h(m)	E(lx)	D(m)
1	800	1.55
2	200	3.10
3	89	4.66
4	50	6.21
5	32	7.76

Dali 2

- 05.6211.40.DA
- 05.6211.40.YU
- 05.6211.14.DA
- 05.6211.AP.DA

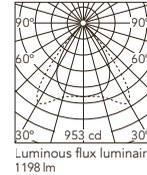
Casambi

- 05.6211.40.CB
- 05.6211.40.C6
- 05.6211.14.CB
- 05.6211.AP.CB

Optic Oval - 3500K

Non Dimming

- 05.6216.40
- 05.6216.40.78
- 05.6216.14
- 05.6216.AP



h(m)	E(lx)	D(m)
1	763	1.45
2	191	2.89
3	85	4.34
4	48	5.78
5	31	7.23

Dali 2

- 05.6216.40.DA
- 05.6216.40.YU
- 05.6216.14.DA
- 05.6216.AP.DA

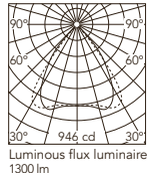
Casambi

- 05.6216.40.CB
- 05.6216.40.C6
- 05.6216.14.CB
- 05.6216.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6212.40
- 05.6212.40.78
- 05.6212.14
- 05.6212.AP



h(m)	E(lx)	D(m)
1	840	1.55
2	210	3.10
3	93	4.66
4	53	6.21
5	34	7.76

Dali 2

- 05.6212.40.DA
- 05.6212.40.YU
- 05.6212.14.DA
- 05.6212.AP.DA

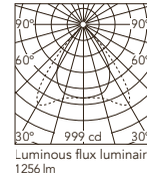
Casambi

- 05.6212.40.CB
- 05.6212.40.C6
- 05.6212.14.CB
- 05.6212.AP.CB

Optic Oval - 4000K

Non Dimming

- 05.6217.40
- 05.6217.40.78
- 05.6217.14
- 05.6217.AP



h(m)	E(lx)	D(m)
1	800	1.45
2	200	2.89
3	89	4.34
4	50	5.78
5	32	7.23

Dali 2

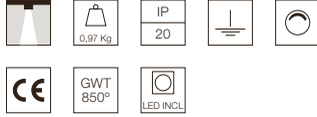
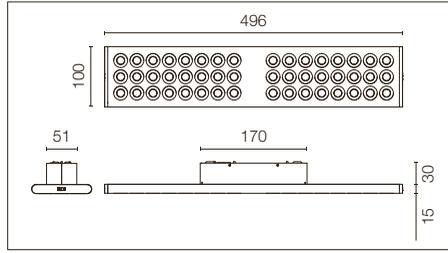
- 05.6217.40.DA
- 05.6217.40.YU
- 05.6217.14.DA
- 05.6217.AP.DA

Casambi

- 05.6217.40.CB
- 05.6217.40.C6
- 05.6217.14.CB
- 05.6217.AP.CB

Workmates Surface Large

Light Source: Top LED High Efficiency 28W - 3634 lm - 3000K/CRI 90 / 3662 lm - 3500K/CRI 90 / 3717 lm - 4000K/CRI 90



Apparecchio di illuminazione a soffitto. Sorgente luminosa ad alto rendimento. Driver integrato. Versione *Casambi* disponibile per la regolazione senza fili. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Ceiling surface luminaire. High-efficiency light source. Integrated driver. *Casambi* version available for wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming

- 05.6220.40
- 05.6220.40.78
- 05.6220.14
- 05.6220.AP

DALI 2

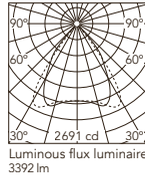
- 05.6220.40.DA
- 05.6220.40.YU
- 05.6220.14.DA
- 05.6220.AP.DA

Casambi

- 05.6220.40.CB
- 05.6220.40.C6
- 05.6220.14.CB
- 05.6220.AP.CB



WIDE FLOOD



Beam Angle: 73°	h(m)	E(lx)	D(m)
1	2249	1.49	
2	562	2.99	
3	250	4.48	
4	141	5.97	
5	90	7.46	

Luminous flux luminaire
3392 lm

Optic Oval - 3000K

Non Dimming

- 05.6225.40
- 05.6225.40.78
- 05.6225.14
- 05.6225.AP

DALI 2

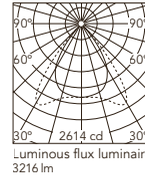
- 05.6225.40.DA
- 05.6225.40.YU
- 05.6225.14.DA
- 05.6225.AP.DA

Casambi

- 05.6225.40.CB
- 05.6225.40.C6
- 05.6225.14.CB
- 05.6225.AP.CB



OVAL



Beam Angle: 71°	h(m)	E(lx)	D(m)
1	2095	1.42	
2	524	2.85	
3	233	4.27	
4	131	5.70	
5	84	7.12	

Luminous flux luminaire
3216 lm

Optic Wide Flood - 3500K

Non Dimming

- 05.6221.40
- 05.6221.40.78
- 05.6221.14
- 05.6221.AP

DALI 2

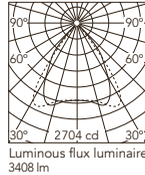
- 05.6221.40.DA
- 05.6221.40.YU
- 05.6221.14.DA
- 05.6221.AP.DA

Casambi

- 05.6221.40.CB
- 05.6221.40.C6
- 05.6221.14.CB
- 05.6221.AP.CB



WIDE FLOOD



Beam Angle: 73°	h(m)	E(lx)	D(m)
1	2259	1.49	
2	565	2.99	
3	251	4.48	
4	141	5.97	
5	90	7.46	

Luminous flux luminaire
3408 lm

Optic Oval - 3500K

Non Dimming

- 05.6226.40
- 05.6226.40.78
- 05.6226.14
- 05.6226.AP

DALI 2

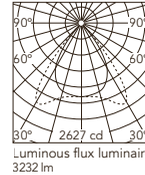
- 05.6226.40.DA
- 05.6226.40.YU
- 05.6226.14.DA
- 05.6226.AP.DA

Casambi

- 05.6226.40.CB
- 05.6226.40.C6
- 05.6226.14.CB
- 05.6226.AP.CB



OVAL



Beam Angle: 71°	h(m)	E(lx)	D(m)
1	2105	1.42	
2	526	2.85	
3	234	4.27	
4	132	5.70	
5	84	7.12	

Luminous flux luminaire
3232 lm

Optic Wide Flood - 4000K

Non Dimming

- 05.6222.40
- 05.6222.40.78
- 05.6222.14
- 05.6222.AP

DALI 2

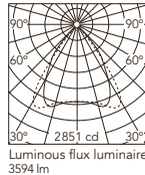
- 05.6222.40.DA
- 05.6222.40.YU
- 05.6222.14.DA
- 05.6222.AP.DA

Casambi

- 05.6222.40.CB
- 05.6222.40.C6
- 05.6222.14.CB
- 05.6222.AP.CB



WIDE FLOOD



Beam Angle: 73°	h(m)	E(lx)	D(m)
1	2382	1.49	
2	596	2.99	
3	265	4.48	
4	149	5.97	
5	95	7.46	

Luminous flux luminaire
3594 lm

Optic Oval - 4000K

Non Dimming

- 05.6227.40
- 05.6227.40.78
- 05.6227.14
- 05.6227.AP

DALI 2

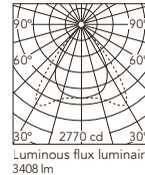
- 05.6227.40.DA
- 05.6227.40.YU
- 05.6227.14.DA
- 05.6227.AP.DA

Casambi

- 05.6227.40.CB
- 05.6227.40.C6
- 05.6227.14.CB
- 05.6227.AP.CB



OVAL

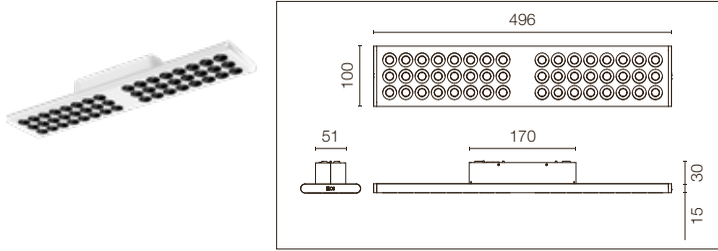


Beam Angle: 71°	h(m)	E(lx)	D(m)
1	2220	1.42	
2	555	2.85	
3	247	4.27	
4	139	5.70	
5	89	7.12	

Luminous flux luminaire
3408 lm

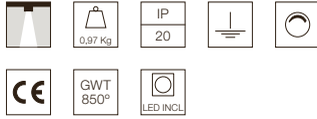
Workmates Surface Large

Light Source: Top LED Full Spectrum 28W - 2691 lm - 3000K/CRI 98 / 2714 lm - 3500K/CRI 98 / 2737 lm - 4000K/CRI 98



Apparecchio di illuminazione a soffitto. Sorgente luminosa Full Spectrum di elevata qualità nella resa cromatica. Driver integrato. Versione Casambi disponibile per la regolazione senza fili. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Ceiling surface luminaire. High-quality colour rendering Full Spectrum light source. Integrated driver. Casambi version available for wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.



Optic Wide Flood - 3000K

Non Dimming

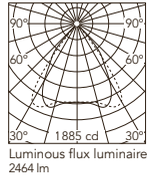
- 05.6230.40
- 05.6230.40.78
- 05.6230.14
- 05.6230.AP

Dali 2

- 05.6230.40.DA
- 05.6230.40.YU
- 05.6230.14.DA
- 05.6230.AP.DA

Casambi

- 05.6230.40.CB
- 05.6230.40.C6
- 05.6230.14.CB
- 05.6230.AP.CB



Optic Oval - 3000K

Non Dimming

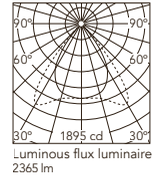
- 05.6235.40
- 05.6235.40.78
- 05.6235.14
- 05.6235.AP

Dali 2

- 05.6235.40.DA
- 05.6235.40.YU
- 05.6235.14.DA
- 05.6235.AP.DA

Casambi

- 05.6235.40.CB
- 05.6235.40.C6
- 05.6235.14.CB
- 05.6235.AP.CB



Optic Wide Flood - 3500K

Non Dimming

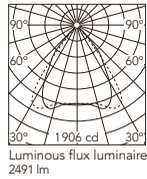
- 05.6231.40
- 05.6231.40.78
- 05.6231.14
- 05.6231.AP

Dali 2

- 05.6231.40.DA
- 05.6231.40.YU
- 05.6231.14.DA
- 05.6231.AP.DA

Casambi

- 05.6231.40.CB
- 05.6231.40.C6
- 05.6231.14.CB
- 05.6231.AP.CB



Optic Oval - 3500K

Non Dimming

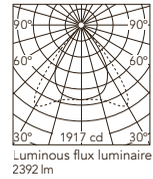
- 05.6236.40
- 05.6236.40.78
- 05.6236.14
- 05.6236.AP

Dali 2

- 05.6236.40.DA
- 05.6236.40.YU
- 05.6236.14.DA
- 05.6236.AP.DA

Casambi

- 05.6236.40.CB
- 05.6236.40.C6
- 05.6236.14.CB
- 05.6236.AP.CB



Optic Wide Flood - 4000K

Non Dimming

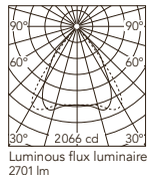
- 05.6232.40
- 05.6232.40.78
- 05.6232.14
- 05.6232.AP

Dali 2

- 05.6232.40.DA
- 05.6232.40.YU
- 05.6232.14.DA
- 05.6232.AP.DA

Casambi

- 05.6232.40.CB
- 05.6232.40.C6
- 05.6232.14.CB
- 05.6232.AP.CB



Optic Oval - 4000K

Non Dimming

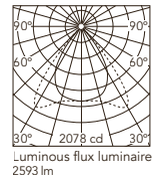
- 05.6237.40
- 05.6237.40.78
- 05.6237.14
- 05.6237.AP

Dali 2

- 05.6237.40.DA
- 05.6237.40.YU
- 05.6237.14.DA
- 05.6237.AP.DA

Casambi

- 05.6237.40.CB
- 05.6237.40.C6
- 05.6237.14.CB
- 05.6237.AP.CB

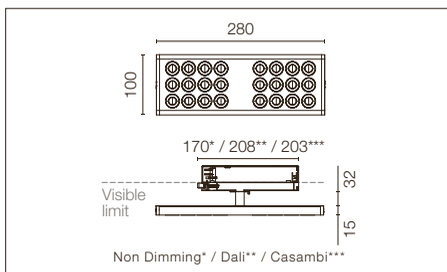


Workmates Track Small

Light Source: Top LED High Efficiency

Non Dimming: 15,5W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90

Dali 2 / Casambi: 15W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim, Dali e *Casambi* (senza fili). Sorgente luminosa ad alto rendimento. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19.

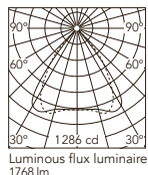
Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Luminaire for use on a three-phase track, with adapters for No Dim, Dali and *Casambi* (wireless) control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming

- 05.6240.40
- 05.6240.40.78
- 05.6240.14
- 05.6240.AP



h(m)	E(b)	D(m)
1	1143	1.55
2	286	3.10
3	127	4.66
4	71	6.21
5	46	7.76

Dali 2

- 05.6240.40.DA
- 05.6240.40.YU
- 05.6240.14.DA
- 05.6240.AP.DA

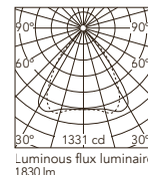
Casambi

- 05.6240.40.CB
- 05.6240.40.C6
- 05.6240.14.CB
- 05.6240.AP.CB

Optic Wide Flood - 4000K

Non Dimming

- 05.6242.40
- 05.6242.40.78
- 05.6242.14
- 05.6242.AP



h(m)	E(b)	D(m)
1	1183	1.55
2	296	3.10
3	131	4.66
4	74	6.21
5	47	7.76

Dali 2

- 05.6242.40.DA
- 05.6242.40.YU
- 05.6242.14.DA
- 05.6242.AP.DA

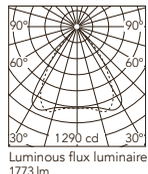
Casambi

- 05.6242.40.CB
- 05.6242.40.C6
- 05.6242.14.CB
- 05.6242.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6241.40
- 05.6241.40.78
- 05.6241.14
- 05.6241.AP



h(m)	E(b)	D(m)
1	1146	1.55
2	286	3.10
3	127	4.66
4	72	6.21
5	46	7.76

Dali 2

- 05.6241.40.DA
- 05.6241.40.YU
- 05.6241.14.DA
- 05.6241.AP.DA

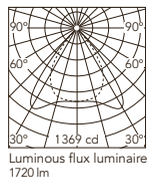
Casambi

- 05.6241.40.CB
- 05.6241.40.C6
- 05.6241.14.CB
- 05.6241.AP.CB

Optic Oval - 3000K

Non Dimming

-  05.6245.40
-  05.6245.40.78
-  05.6245.14
-  05.6245.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1096	1.67
2	274	3.34
3	122	5.00
4	68	6.67
5	44	8.34

Dali 2

-  05.6245.40.DA
-  05.6245.40.YU
-  05.6245.14.DA
-  05.6245.AP.DA

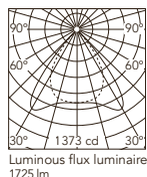
Casambi

-  05.6245.40.CB
-  05.6245.40.C6
-  05.6245.14.CB
-  05.6245.AP.CB

Optic Oval - 3500K

Non Dimming

-  05.6246.40
-  05.6246.40.78
-  05.6246.14
-  05.6246.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1099	1.67
2	275	3.34
3	122	5.00
4	69	6.67
5	44	8.34

Dali 2

-  05.6246.40.DA
-  05.6246.40.YU
-  05.6246.14.DA
-  05.6246.AP.DA

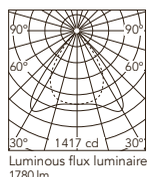
Casambi

-  05.6246.40.CB
-  05.6246.40.C6
-  05.6246.14.CB
-  05.6246.AP.CB

Optic Oval - 4000K

Non Dimming

-  05.6247.40
-  05.6247.40.78
-  05.6247.14
-  05.6247.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1134	1.67
2	283	3.34
3	126	5.00
4	71	6.67
5	45	8.34

Dali 2

-  05.6247.40.DA
-  05.6247.40.YU
-  05.6247.14.DA
-  05.6247.AP.DA

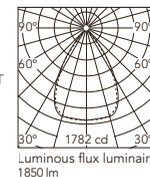
Casambi

-  05.6247.40.CB
-  05.6247.40.C6
-  05.6247.14.CB
-  05.6247.AP.CB

Optic High Comfort - 3000K

Non Dimming

-  05.5740.40
-  05.5740.40.78
-  05.5740.14
-  05.5740.AP



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1780	1.31
2	445	2.61
3	198	3.92
4	111	5.23
5	71	6.54

Dali 2

-  05.5740.40.DA
-  05.5740.40.YU
-  05.5740.14.DA
-  05.5740.AP.DA

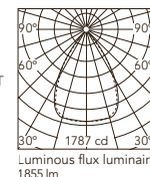
Casambi

-  05.5740.40.CB
-  05.5740.40.C6
-  05.5740.14.CB
-  05.5740.AP.CB

Optic High Comfort - 3500K

Non Dimming

-  05.5741.40
-  05.5741.40.78
-  05.5741.14
-  05.5741.AP



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1785	1.31
2	446	2.61
3	198	3.92
4	112	5.23
5	71	6.54

Dali 2

-  05.5741.40.DA
-  05.5741.40.YU
-  05.5741.14.DA
-  05.5741.AP.DA

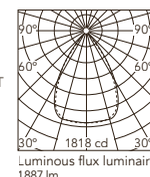
Casambi

-  05.5741.40.CB
-  05.5741.40.C6
-  05.5741.14.CB
-  05.5741.AP.CB

Optic High Comfort - 4000K

Non Dimming

-  05.5742.40
-  05.5742.40.78
-  05.5742.14
-  05.5742.AP



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1815	1.31
2	454	2.61
3	202	3.92
4	113	5.23
5	73	6.54

Dali 2

-  05.5742.40.DA
-  05.5742.40.YU
-  05.5742.14.DA
-  05.5742.AP.DA

Casambi

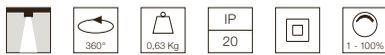
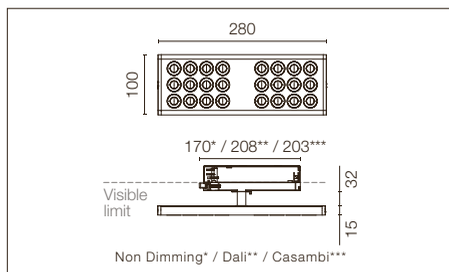
-  05.5742.40.CB
-  05.5742.40.C6
-  05.5742.14.CB
-  05.5742.AP.CB

Workmates Track Small

Light Source: Top LED Full Spectrum

Non Dimming: 15,5W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98

Dali 2 / Casambi: 15W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim, Dali e *Casambi* (senza fili).

Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Luminaire for use on a three-phase track, with adapters for No Dim, Dali and *Casambi* (wireless) control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming

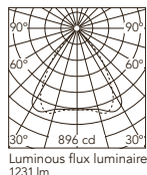
- 05.6250.40
- 05.6250.40.78
- 05.6250.14
- 05.6250.AP

Dali 2

- 05.6250.40.DA
- 05.6250.40.YU
- 05.6250.14.DA
- 05.6250.AP.DA

Casambi

- 05.6250.40.CB
- 05.6250.40.C6
- 05.6250.14.CB
- 05.6250.AP.CB



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	796	1.55
2	199	3.10
3	88	4.66
4	50	6.21
5	32	7.76

Luminous flux luminaire 1231 lm

Optic Wide Flood - 4000K

Non Dimming

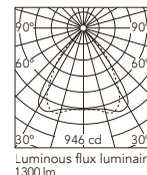
- 05.6252.40
- 05.6252.40.78
- 05.6252.14
- 05.6252.AP

Dali 2

- 05.6252.40.DA
- 05.6252.40.YU
- 05.6252.14.DA
- 05.6252.AP.DA

Casambi

- 05.6252.40.CB
- 05.6252.40.C6
- 05.6252.14.CB
- 05.6252.AP.CB



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	840	1.55
2	210	3.10
3	93	4.66
4	53	6.21
5	34	7.76

Luminous flux luminaire 1300 lm

Optic Wide Flood - 3500K

Non Dimming

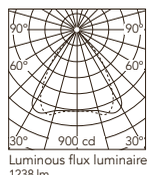
- 05.6251.40
- 05.6251.40.78
- 05.6251.14
- 05.6251.AP

Dali 2

- 05.6251.40.DA
- 05.6251.40.YU
- 05.6251.14.DA
- 05.6251.AP.DA

Casambi

- 05.6251.40.CB
- 05.6251.40.C6
- 05.6251.14.CB
- 05.6251.AP.CB



Beam Angle: 76°

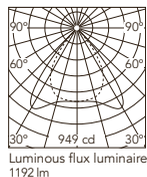
h(m)	E(lx)	D(m)
1	800	1.55
2	200	3.10
3	89	4.66
4	50	6.21
5	32	7.76

Luminous flux luminaire 1238 lm

Optic Oval - 3000K

Non Dimming

-  05.6255.40
-  05.6255.40.78
-  05.6255.14
-  05.6255.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	759	1.67
2	190	3.34
3	84	5.00
4	47	6.67
5	30	8.34

Dali 2

-  05.6255.40.DA
-  05.6255.40.YU
-  05.6255.14.DA
-  05.6255.AP.DA

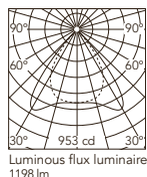
Casambi

-  05.6255.40.CB
-  05.6255.40.C6
-  05.6255.14.CB
-  05.6255.AP.CB

Optic Oval - 3500K

Non Dimming

-  05.6256.40
-  05.6256.40.78
-  05.6256.14
-  05.6256.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	763	1.67
2	191	3.34
3	85	5.00
4	48	6.67
5	31	8.34

Dali 2

-  05.6256.40.DA
-  05.6256.40.YU
-  05.6256.14.DA
-  05.6256.AP.DA

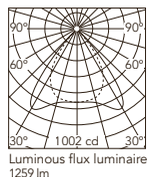
Casambi

-  05.6256.40.CB
-  05.6256.40.C6
-  05.6256.14.CB
-  05.6256.AP.CB

Optic Oval - 4000K

Non Dimming

-  05.6257.40
-  05.6257.40.78
-  05.6257.14
-  05.6257.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	802	1.67
2	200	3.34
3	89	5.00
4	50	6.67
5	32	8.34

Dali 2

-  05.6257.40.DA
-  05.6257.40.YU
-  05.6257.14.DA
-  05.6257.AP.DA

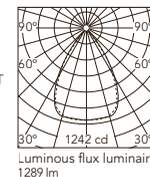
Casambi

-  05.6257.40.CB
-  05.6257.40.C6
-  05.6257.14.CB
-  05.6257.AP.CB

Optic High Comfort - 3000K

Non Dimming

-  05.5750.40
-  05.5750.40.78
-  05.5750.14
-  05.5750.AP



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1240	1.31
2	310	2.61
3	138	3.92
4	77	5.23
5	50	6.54

Dali 2

-  05.5750.40.DA
-  05.5750.40.YU
-  05.5750.14.DA
-  05.5750.AP.DA

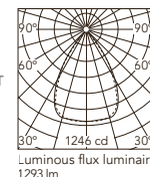
Casambi

-  05.5750.40.CB
-  05.5750.40.C6
-  05.5750.14.CB
-  05.5750.AP.CB

Optic High Comfort - 3500K

Non Dimming

-  05.5751.40
-  05.5751.40.78
-  05.5751.14
-  05.5751.AP



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1244	1.31
2	311	2.61
3	138	3.92
4	78	5.23
5	50	6.54

Dali 2

-  05.5751.40.DA
-  05.5751.40.YU
-  05.5751.14.DA
-  05.5751.AP.DA

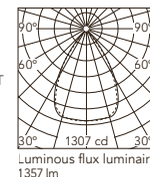
Casambi

-  05.5751.40.CB
-  05.5751.40.C6
-  05.5751.14.CB
-  05.5751.AP.CB

Optic High Comfort - 4000K

Non Dimming

-  05.5752.40
-  05.5752.40.78
-  05.5752.14
-  05.5752.AP



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1306	1.31
2	326	2.61
3	145	3.92
4	82	5.23
5	52	6.54

Dali 2

-  05.5752.40.DA
-  05.5752.40.YU
-  05.5752.14.DA
-  05.5752.AP.DA

Casambi

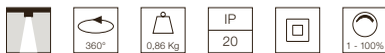
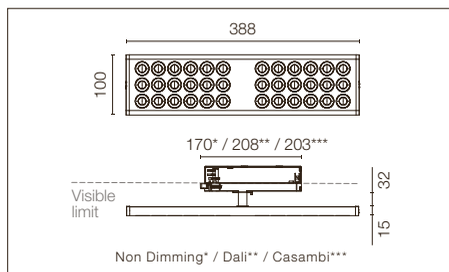
-  05.5752.40.CB
-  05.5752.40.C6
-  05.5752.14.CB
-  05.5752.AP.CB

Workmates Track Large

Light Source: Top LED High Efficiency

Non Dimming: 21W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90

Dali 2 / Casambi: 22W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim, Dali e Casambi (senza fili). Sorgente luminosa ad alto rendimento. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19.

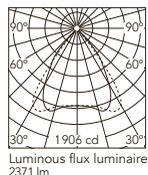
Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Luminaire for use on a three-phase track, with adapters for No Dim, Dali and Casambi (wireless) control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming

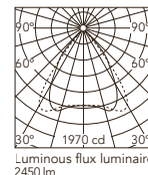
- 05.6260.40
- 05.6260.40.78
- 05.6260.14
- 05.6260.AP



Optic Wide Flood - 4000K

Non Dimming

- 05.6262.40
- 05.6262.40.78
- 05.6262.14
- 05.6262.AP



Dali 2

- 05.6260.40.DA
- 05.6260.40.YU
- 05.6260.14.DA
- 05.6260.AP.DA

Dali 2

- 05.6262.40.DA
- 05.6262.40.YU
- 05.6262.14.DA
- 05.6262.AP.DA

Casambi

- 05.6260.40.CB
- 05.6260.40.C6
- 05.6260.14.CB
- 05.6260.AP.CB

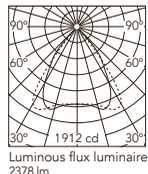
Casambi

- 05.6262.40.CB
- 05.6262.40.C6
- 05.6262.14.CB
- 05.6262.AP.CB

Optic Wide Flood - 3500K

Non Dimming

- 05.6261.40
- 05.6261.40.78
- 05.6261.14
- 05.6261.AP



Dali 2

- 05.6261.40.DA
- 05.6261.40.YU
- 05.6261.14.DA
- 05.6261.AP.DA

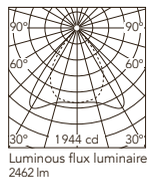
Casambi

- 05.6261.40.CB
- 05.6261.40.C6
- 05.6261.14.CB
- 05.6261.AP.CB

Optic Oval - 3000K

Non Dimming

-  05.6265.40
-  05.6265.40.78
-  05.6265.14
-  05.6265.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1577	1.68
2	394	3.36
3	175	5.03
4	99	6.71
5	63	8.39

Dali 2

-  05.6265.40.DA
-  05.6265.40.YU
-  05.6265.14.DA
-  05.6265.AP.DA

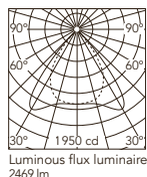
Casambi

-  05.6265.40.CB
-  05.6265.40.C6
-  05.6265.14.CB
-  05.6265.AP.CB

Optic Oval - 3500K

Non Dimming

-  05.6266.40
-  05.6266.40.78
-  05.6266.14
-  05.6266.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1582	1.68
2	395	3.36
3	176	5.03
4	99	6.71
5	63	8.39

Dali 2

-  05.6266.40.DA
-  05.6266.40.YU
-  05.6266.14.DA
-  05.6266.AP.DA

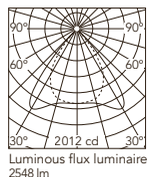
Casambi

-  05.6266.40.CB
-  05.6266.40.C6
-  05.6266.14.CB
-  05.6266.AP.CB

Optic Oval - 4000K

Non Dimming

-  05.6267.40
-  05.6267.40.78
-  05.6267.14
-  05.6267.AP



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1632	1.68
2	408	3.36
3	181	5.03
4	102	6.71
5	65	8.39

Dali 2

-  05.6267.40.DA
-  05.6267.40.YU
-  05.6267.14.DA
-  05.6267.AP.DA

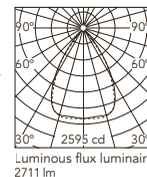
Casambi

-  05.6267.40.CB
-  05.6267.40.C6
-  05.6267.14.CB
-  05.6267.AP.CB

Optic High Comfort - 3000K

Non Dimming

-  05.5760.40
-  05.5760.40.78
-  05.5760.14
-  05.5760.AP



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	2563	1.32
2	641	2.64
3	285	3.96
4	160	5.28
5	103	6.61

Dali 2

-  05.5760.40.DA
-  05.5760.40.YU
-  05.5760.14.DA
-  05.5760.AP.DA

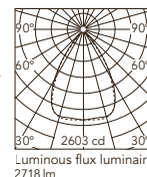
Casambi

-  05.5760.40.CB
-  05.5760.40.C6
-  05.5760.14.CB
-  05.5760.AP.CB

Optic High Comfort - 3500K

Non Dimming

-  05.5761.40
-  05.5761.40.78
-  05.5761.14
-  05.5761.AP



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	2571	1.32
2	643	2.64
3	286	3.96
4	161	5.28
5	103	6.61

Dali 2

-  05.5761.40.DA
-  05.5761.40.YU
-  05.5761.14.DA
-  05.5761.AP.DA

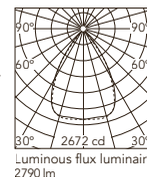
Casambi

-  05.5761.40.CB
-  05.5761.40.C6
-  05.5761.14.CB
-  05.5761.AP.CB

Optic High Comfort - 4000K

Non Dimming

-  05.5762.40
-  05.5762.40.78
-  05.5762.14
-  05.5762.AP



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	2639	1.32
2	660	2.64
3	293	3.96
4	165	5.28
5	106	6.61

Dali 2

-  05.5762.40.DA
-  05.5762.40.YU
-  05.5762.14.DA
-  05.5762.AP.DA

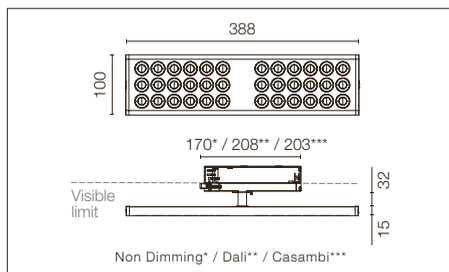
Casambi

-  05.5762.40.CB
-  05.5762.40.C6
-  05.5762.14.CB
-  05.5762.AP.CB

Workmates Track Large

Light Source: Top LED Full Spectrum

Non Dimming: 21W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98
 Dali 2 / Casambi: 22W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim, Dali e Casambi (senza fili).

Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Luminaire for use on a three-phase track, with adapters for No Dim, Dali and Casambi (wireless) control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming

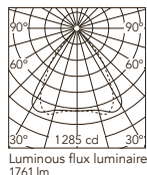
- 05.6270.40
- 05.6270.40.78
- 05.6270.14
- 05.6270.AP

Dali 2

- 05.6270.40.DA
- 05.6270.40.YU
- 05.6270.14.DA
- 05.6270.AP.DA

Casambi

- 05.6270.40.CB
- 05.6270.40.C6
- 05.6270.14.CB
- 05.6270.AP.CB



Beam Angle: 75°		
h(m)	E(lx)	D(m)
1	1155	1.55
2	289	3.09
3	128	4.64
4	72	6.18
5	46	7.73

Luminous flux luminaire
1761 lm

Optic Wide Flood - 4000K

Non Dimming

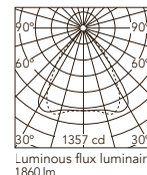
- 05.6272.40
- 05.6272.40.78
- 05.6272.14
- 05.6272.AP

Dali 2

- 05.6272.40.DA
- 05.6272.40.YU
- 05.6272.14.DA
- 05.6272.AP.DA

Casambi

- 05.6272.40.CB
- 05.6272.40.C6
- 05.6272.14.CB
- 05.6272.AP.CB



Beam Angle: 75°		
h(m)	E(lx)	D(m)
1	1219	1.55
2	305	3.09
3	135	4.64
4	76	6.18
5	49	7.73

Luminous flux luminaire
1860 lm

Optic Wide Flood - 3500K

Non Dimming

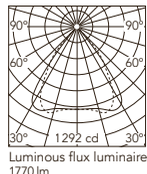
- 05.6271.40
- 05.6271.40.78
- 05.6271.14
- 05.6271.AP

Dali 2

- 05.6271.40.DA
- 05.6271.40.YU
- 05.6271.14.DA
- 05.6271.AP.DA

Casambi

- 05.6271.40.CB
- 05.6271.40.C6
- 05.6271.14.CB
- 05.6271.AP.CB



Beam Angle: 75°		
h(m)	E(lx)	D(m)
1	1160	1.55
2	290	3.09
3	129	4.64
4	73	6.18
5	46	7.73

Luminous flux luminaire
1770 lm

Optic Oval - 3000K

Non Dimming

-  05.6275.40
-  05.6275.40.78
-  05.6275.14
-  05.6275.AP

Dali 2

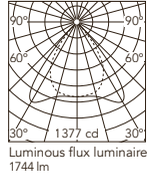
-  05.6275.40.DA
-  05.6275.40.YU
-  05.6275.14.DA
-  05.6275.AP.DA

Casambi

-  05.6275.40.CB
-  05.6275.40.C6
-  05.6275.14.CB
-  05.6275.AP.CB



80°
OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1117	1.68
2	279	3.36
3	124	5.03
4	70	6.71
5	45	8.39

Optic High Comfort - 3000K

Non Dimming

-  05.5770.40
-  05.5770.40.78
-  05.5770.14
-  05.5770.AP

Dali 2

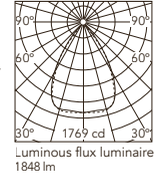
-  05.5770.40.DA
-  05.5770.40.YU
-  05.5770.14.DA
-  05.5770.AP.DA

Casambi

-  05.5770.40.CB
-  05.5770.40.C6
-  05.5770.14.CB
-  05.5770.AP.CB



67°
HIGH
COMFORT



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1747	1.32
2	437	2.64
3	194	3.96
4	109	5.28
5	70	6.61

Optic Oval - 3500K

Non Dimming

-  05.6276.40
-  05.6276.40.78
-  05.6276.14
-  05.6276.AP

Dali 2

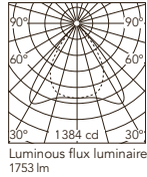
-  05.6276.40.DA
-  05.6276.40.YU
-  05.6276.14.DA
-  05.6276.AP.DA

Casambi

-  05.6276.40.CB
-  05.6276.40.C6
-  05.6276.14.CB
-  05.6276.AP.CB



80°
OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1123	1.68
2	281	3.36
3	125	5.03
4	70	6.71
5	45	8.39

Optic High Comfort - 3500K

Non Dimming

-  05.5771.40
-  05.5771.40.78
-  05.5771.14
-  05.5771.AP

Dali 2

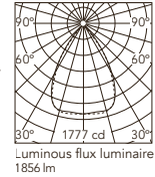
-  05.5771.40.DA
-  05.5771.40.YU
-  05.5771.14.DA
-  05.5771.AP.DA

Casambi

-  05.5771.40.CB
-  05.5771.40.C6
-  05.5771.14.CB
-  05.5771.AP.CB



67°
HIGH
COMFORT



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1755	1.32
2	439	2.64
3	195	3.96
4	110	5.28
5	70	6.61

Optic Oval - 4000K

Non Dimming

-  05.6277.40
-  05.6277.40.78
-  05.6277.14
-  05.6277.AP

Dali 2

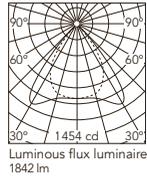
-  05.6277.40.DA
-  05.6277.40.YU
-  05.6277.14.DA
-  05.6277.AP.DA

Casambi

-  05.6277.40.CB
-  05.6277.40.C6
-  05.6277.14.CB
-  05.6277.AP.CB



80°
OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1180	1.68
2	295	3.36
3	131	5.03
4	74	6.71
5	47	8.39

Optic High Comfort - 4000K

Non Dimming

-  05.5772.40
-  05.5772.40.78
-  05.5772.14
-  05.5772.AP

Dali 2

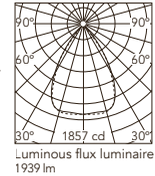
-  05.5772.40.DA
-  05.5772.40.YU
-  05.5772.14.DA
-  05.5772.AP.DA

Casambi

-  05.5772.40.CB
-  05.5772.40.C6
-  05.5772.14.CB
-  05.5772.AP.CB



67°
HIGH
COMFORT



Beam Angle: 67°

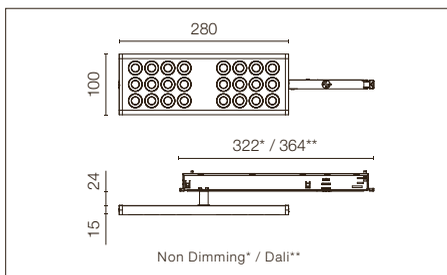
h(m)	E(lx)	D(m)
1	1834	1.32
2	458	2.64
3	204	3.96
4	115	5.28
5	73	6.61

Workmates In-Track Small

Light Source: Top LED High Efficiency

Non Dimming: 15,5W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90

Dali 2: 15W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

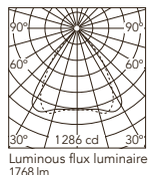
Optic Wide Flood - 3000K

Non Dimming

- 05.6280.40
- 05.6280.40.78
- 05.6280.14
- 05.6280.AP

Dali 2

- 05.6280.40.DA
- 05.6280.40.YU
- 05.6280.14.DA
- 05.6280.AP.DA

Luminous flux luminaire
1768 lm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1143	1.55
2	286	3.10
3	127	4.66
4	71	6.21
5	46	7.76

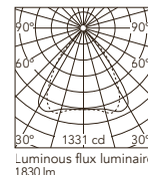
Optic Wide Flood - 4000K

Non Dimming

- 05.6282.40
- 05.6282.40.78
- 05.6282.14
- 05.6282.AP

Dali 2

- 05.6282.40.DA
- 05.6282.40.YU
- 05.6282.14.DA
- 05.6282.AP.DA

Luminous flux luminaire
1830 lm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1183	1.55
2	296	3.10
3	131	4.66
4	74	6.21
5	47	7.76

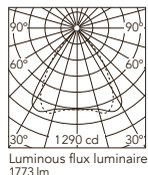
Optic Wide Flood - 3500K

Non Dimming

- 05.6281.40
- 05.6281.40.78
- 05.6281.14
- 05.6281.AP

Dali 2

- 05.6281.40.DA
- 05.6281.40.YU
- 05.6281.14.DA
- 05.6281.AP.DA

Luminous flux luminaire
1773 lm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1146	1.55
2	286	3.10
3	127	4.66
4	72	6.21
5	46	7.76

Optic Oval - 3000K

Non Dimming

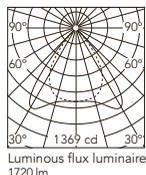
-  05.6285.40
-  05.6285.40.78
-  05.6285.14
-  05.6285.AP

Dali 2

-  05.6285.40.DA
-  05.6285.40.YU
-  05.6285.14.DA
-  05.6285.AP.DA



OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1096	1.67
2	274	3.34
3	122	5.00
4	68	6.67
5	44	8.34

Optic High Comfort - 3000K

Non Dimming

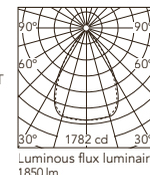
-  05.5780.40
-  05.5780.40.78
-  05.5780.14
-  05.5780.AP

Dali 2

-  05.5780.40.DA
-  05.5780.40.YU
-  05.5780.14.DA
-  05.5780.AP.DA



HIGH COMFORT



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1780	1.31
2	445	2.61
3	198	3.92
4	111	5.23
5	71	6.54

Optic Oval - 3500K

Non Dimming

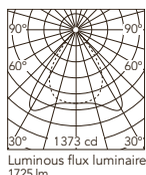
-  05.6286.40
-  05.6286.40.78
-  05.6286.14
-  05.6286.AP

Dali 2

-  05.6286.40.DA
-  05.6286.40.YU
-  05.6286.14.DA
-  05.6286.AP.DA



OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1099	1.67
2	275	3.34
3	122	5.00
4	69	6.67
5	44	8.34

Optic High Comfort - 3500K

Non Dimming

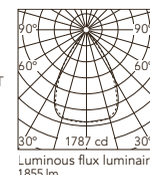
-  05.5781.40
-  05.5781.40.78
-  05.5781.14
-  05.5781.AP

Dali 2

-  05.5781.40.DA
-  05.5781.40.YU
-  05.5781.14.DA
-  05.5781.AP.DA



HIGH COMFORT



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1785	1.31
2	446	2.61
3	198	3.92
4	112	5.23
5	71	6.54

Optic Oval - 4000K

Non Dimming

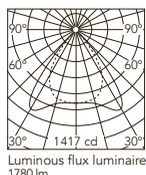
-  05.6287.40
-  05.6287.40.78
-  05.6287.14
-  05.6287.AP

Dali 2

-  05.6287.40.DA
-  05.6287.40.YU
-  05.6287.14.DA
-  05.6287.AP.DA



OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1134	1.67
2	283	3.34
3	126	5.00
4	71	6.67
5	45	8.34

Optic High Comfort - 4000K

Non Dimming

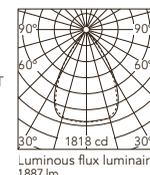
-  05.5782.40
-  05.5782.40.78
-  05.5782.14
-  05.5782.AP

Dali 2

-  05.5782.40.DA
-  05.5782.40.YU
-  05.5782.14.DA
-  05.5782.AP.DA



HIGH COMFORT



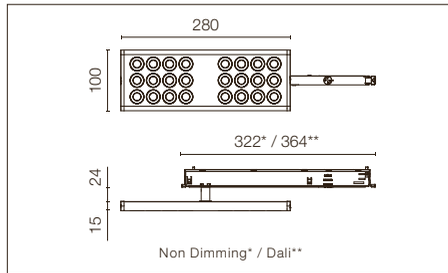
Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1815	1.31
2	454	2.61
3	202	3.92
4	113	5.23
5	73	6.54

Workmates In-Track Small

Light Source: Top LED Full Spectrum

Non Dimming: 15,5W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98
 Dali 2: 15W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

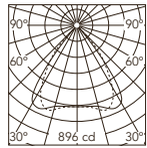
Optic Wide Flood - 3000K

Non Dimming

- 05.6290.40
- 05.6290.40.78
- 05.6290.14
- 05.6290.AP

Dali 2

- 05.6290.40.DA
- 05.6290.40.YU
- 05.6290.14.DA
- 05.6290.AP.DA



Beam Angle: 76°		
h(m)	E(lx)	D(m)
1	796	1.55
2	199	3.10
3	88	4.66
4	50	6.21
5	32	7.76

Luminous flux luminaire
1231 lm

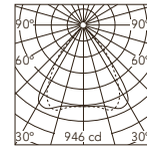
Optic Wide Flood - 4000K

Non Dimming

- 05.6292.40
- 05.6292.40.78
- 05.6292.14
- 05.6292.AP

Dali 2

- 05.6292.40.DA
- 05.6292.40.YU
- 05.6292.14.DA
- 05.6292.AP.DA



Beam Angle: 76°		
h(m)	E(lx)	D(m)
1	840	1.55
2	210	3.10
3	93	4.66
4	53	6.21
5	34	7.76

Luminous flux luminaire
1300 lm

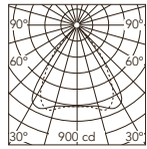
Optic Wide Flood - 3500K

Non Dimming

- 05.6291.40
- 05.6291.40.78
- 05.6291.14
- 05.6291.AP

Dali 2

- 05.6291.40.DA
- 05.6291.40.YU
- 05.6291.14.DA
- 05.6291.AP.DA



Beam Angle: 76°		
h(m)	E(lx)	D(m)
1	800	1.55
2	200	3.10
3	89	4.66
4	50	6.21
5	32	7.76

Luminous flux luminaire
1238 lm

Optic Oval - 3000K

Non Dimming

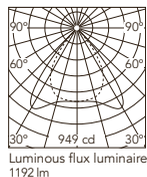
-  05.6295.40
-  05.6295.40.78
-  05.6295.14
-  05.6295.AP

Dali 2

-  05.6295.40.DA
-  05.6295.40.YU
-  05.6295.14.DA
-  05.6295.AP.DA



OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	759	1.67
2	190	3.34
3	84	5.00
4	47	6.67
5	30	8.34

Optic High Comfort - 3000K

Non Dimming

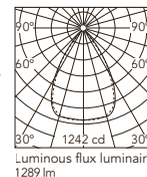
-  05.5790.40
-  05.5790.40.78
-  05.5790.14
-  05.5790.AP

Dali 2

-  05.5790.40.DA
-  05.5790.40.YU
-  05.5790.14.DA
-  05.5790.AP.DA



HIGH COMFORT



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1240	1.31
2	310	2.61
3	138	3.92
4	77	5.23
5	50	6.54

Optic Oval - 3500K

Non Dimming

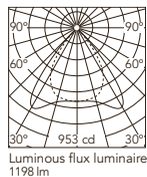
-  05.6296.40
-  05.6296.40.78
-  05.6296.14
-  05.6296.AP

Dali 2

-  05.6296.40.DA
-  05.6296.40.YU
-  05.6296.14.DA
-  05.6296.AP.DA



OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	763	1.67
2	191	3.34
3	85	5.00
4	48	6.67
5	31	8.34

Optic High Comfort - 3500K

Non Dimming

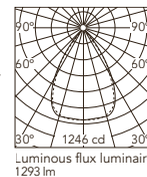
-  05.5791.40
-  05.5791.40.78
-  05.5791.14
-  05.5791.AP

Dali 2

-  05.5791.40.DA
-  05.5791.40.YU
-  05.5791.14.DA
-  05.5791.AP.DA



HIGH COMFORT



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1244	1.31
2	311	2.61
3	138	3.92
4	78	5.23
5	50	6.54

Optic Oval - 4000K

Non Dimming

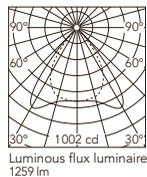
-  05.6297.40
-  05.6297.40.78
-  05.6297.14
-  05.6297.AP

Dali 2

-  05.6297.40.DA
-  05.6297.40.YU
-  05.6297.14.DA
-  05.6297.AP.DA



OVAL



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	802	1.67
2	200	3.34
3	89	5.00
4	50	6.67
5	32	8.34

Optic High Comfort - 4000K

Non Dimming

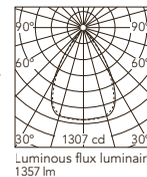
-  05.5792.40
-  05.5792.40.78
-  05.5792.14
-  05.5792.AP

Dali 2

-  05.5792.40.DA
-  05.5792.40.YU
-  05.5792.14.DA
-  05.5792.AP.DA



HIGH COMFORT



Beam Angle: 66°

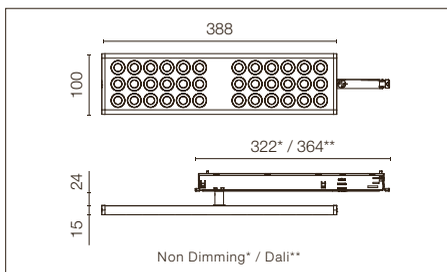
h(m)	E(lx)	D(m)
1	1306	1.31
2	326	2.61
3	145	3.92
4	82	5.23
5	52	6.54

Workmates In-Track Large

Light Source: Top LED High Efficiency

Non Dimming: 21W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90

Dali 2: 22W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

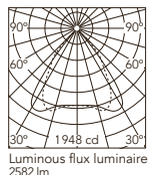
Optic Wide Flood - 3000K

Non Dimming

- 05.6300.40
- 05.6300.40.78
- 05.6300.14
- 05.6300.AP

Dali 2

- 05.6300.40.DA
- 05.6300.40.YU
- 05.6300.14.DA
- 05.6300.AP.DA



Beam Angle: 76°		
h(m)	E(lx)	D(m)
1	1634	1.57
2	409	3.13
3	182	4.70
4	102	6.26
5	65	7.83

Luminous flux luminaire 2582 lm

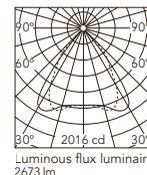
Optic Wide Flood - 4000K

Non Dimming

- 05.6302.40
- 05.6302.40.78
- 05.6302.14
- 05.6302.AP

Dali 2

- 05.6302.40.DA
- 05.6302.40.YU
- 05.6302.14.DA
- 05.6302.AP.DA



Beam Angle: 76°		
h(m)	E(lx)	D(m)
1	1692	1.57
2	423	3.13
3	188	4.70
4	106	6.26
5	68	7.83

Luminous flux luminaire 2673 lm

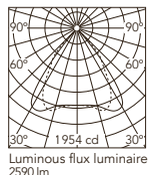
Optic Wide Flood - 3500K

Non Dimming

- 05.6301.40
- 05.6301.40.78
- 05.6301.14
- 05.6301.AP

Dali 2

- 05.6301.40.DA
- 05.6301.40.YU
- 05.6301.14.DA
- 05.6301.AP.DA



Beam Angle: 76°		
h(m)	E(lx)	D(m)
1	1639	1.57
2	410	3.13
3	182	4.70
4	102	6.26
5	66	7.83

Luminous flux luminaire 2590 lm

Optic Oval - 3000K

Non Dimming

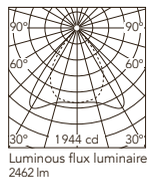
-  05.6305.40
-  05.6305.40.78
-  05.6305.14
-  05.6305.AP

Dali 2

-  05.6305.40.DA
-  05.6305.40.YU
-  05.6305.14.DA
-  05.6305.AP.DA



OVAL



Luminous flux luminaire
2462 lm

Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1577	1.68
2	394	3.36
3	175	5.03
4	99	6.71
5	63	8.39

Optic High Comfort - 3000K

Non Dimming

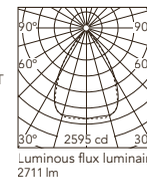
-  05.5800.40
-  05.5800.40.78
-  05.5800.14
-  05.5800.AP

Dali 2

-  05.5800.40.DA
-  05.5800.40.YU
-  05.5800.14.DA
-  05.5800.AP.DA



HIGH COMFORT



Luminous flux luminaire
2711 lm

Beam Angle: 67°

h(m)	E(lx)	D(m)
1	2563	1.32
2	641	2.64
3	285	3.96
4	160	5.28
5	103	6.61

Optic Oval - 3500K

Non Dimming

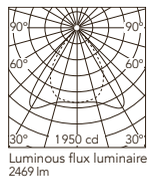
-  05.6306.40
-  05.6306.40.78
-  05.6306.14
-  05.6306.AP

Dali 2

-  05.6306.40.DA
-  05.6306.40.YU
-  05.6306.14.DA
-  05.6306.AP.DA



OVAL



Luminous flux luminaire
2469 lm

Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1582	1.68
2	395	3.36
3	176	5.03
4	99	6.71
5	63	8.39

Optic High Comfort - 3500K

Non Dimming

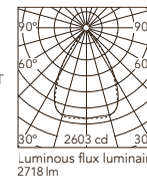
-  05.5801.40
-  05.5801.40.78
-  05.5801.14
-  05.5801.AP

Dali 2

-  05.5801.40.DA
-  05.5801.40.YU
-  05.5801.14.DA
-  05.5801.AP.DA



HIGH COMFORT



Luminous flux luminaire
2718 lm

Beam Angle: 67°

h(m)	E(lx)	D(m)
1	2571	1.32
2	643	2.64
3	286	3.96
4	161	5.28
5	103	6.61

Optic Oval - 4000K

Non Dimming

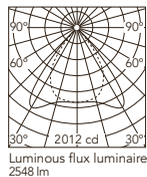
-  05.6307.40
-  05.6307.40.78
-  05.6307.14
-  05.6307.AP

Dali 2

-  05.6307.40.DA
-  05.6307.40.YU
-  05.6307.14.DA
-  05.6307.AP.DA



OVAL



Luminous flux luminaire
2548 lm

Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1632	1.68
2	408	3.36
3	181	5.03
4	102	6.71
5	65	8.39

Optic High Comfort - 4000K

Non Dimming

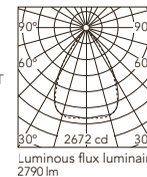
-  05.5802.40
-  05.5802.40.78
-  05.5802.14
-  05.5802.AP

Dali 2

-  05.5802.40.DA
-  05.5802.40.YU
-  05.5802.14.DA
-  05.5802.AP.DA



HIGH COMFORT



Luminous flux luminaire
2790 lm

Beam Angle: 67°

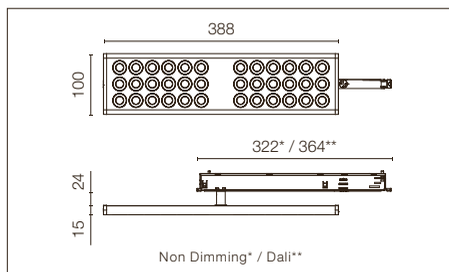
h(m)	E(lx)	D(m)
1	2639	1.32
2	660	2.64
3	293	3.96
4	165	5.28
5	106	6.61

Workmates In-Track Large

Light Source: Top LED Full Spectrum

Non Dimming: 21W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98

Dali 2: 22W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

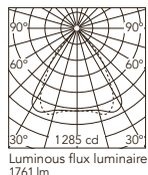
Optic Wide Flood - 3000K

Non Dimming

- 05.6310.40
- 05.6310.40.78
- 05.6310.14
- 05.6310.AP

Dali 2

- 05.6310.40.DA
- 05.6310.40.YU
- 05.6310.14.DA
- 05.6310.AP.DA



Luminous flux luminaire 1761 lm

Beam Angle: 75°

h(m)	E(lx)	D(m)
1	1155	1.55
2	289	3.09
3	128	4.64
4	72	6.18
5	46	7.73

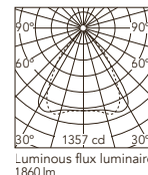
Optic Wide Flood - 4000K

Non Dimming

- 05.6312.40
- 05.6312.40.78
- 05.6312.14
- 05.6312.AP

Dali 2

- 05.6312.40.DA
- 05.6312.40.YU
- 05.6312.14.DA
- 05.6312.AP.DA



Luminous flux luminaire 1860 lm

Beam Angle: 75°

h(m)	E(lx)	D(m)
1	1219	1.55
2	305	3.09
3	135	4.64
4	76	6.18
5	49	7.73

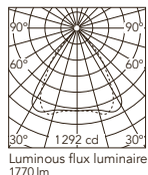
Optic Wide Flood - 3500K

Non Dimming

- 05.6311.40
- 05.6311.40.78
- 05.6311.14
- 05.6311.AP

Dali 2

- 05.6311.40.DA
- 05.6311.40.YU
- 05.6311.14.DA
- 05.6311.AP.DA



Luminous flux luminaire 1770 lm

Beam Angle: 75°

h(m)	E(lx)	D(m)
1	1160	1.55
2	290	3.09
3	129	4.64
4	73	6.18
5	46	7.73

WORKMATES

Optic Oval - 3000K

Non Dimming

-  05.6315.40
-  05.6315.40.78
-  05.6315.14
-  05.6315.AP

Dali 2

-  05.6315.40.DA
-  05.6315.40.YU
-  05.6315.14.DA
-  05.6315.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1117	1.68
2	279	3.36
3	124	5.03
4	70	6.71
5	45	8.39

Luminous flux luminaire
1744 lm

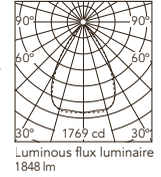
Optic High Comfort - 3000K

Non Dimming

-  05.5810.40
-  05.5810.40.78
-  05.5810.14
-  05.5810.AP

Dali 2

-  05.5810.40.DA
-  05.5810.40.YU
-  05.5810.14.DA
-  05.5810.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1747	1.32
2	437	2.64
3	194	3.96
4	109	5.28
5	70	6.61

Luminous flux luminaire
1848 lm

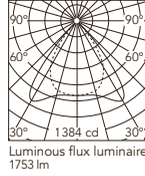
Optic Oval - 3500K

Non Dimming

-  05.6316.40
-  05.6316.40.78
-  05.6316.14
-  05.6316.AP

Dali 2

-  05.6316.40.DA
-  05.6316.40.YU
-  05.6316.14.DA
-  05.6316.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1123	1.68
2	281	3.36
3	125	5.03
4	70	6.71
5	45	8.39

Luminous flux luminaire
1753 lm

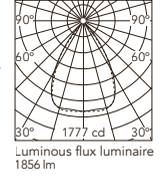
Optic High Comfort - 3500K

Non Dimming

-  05.5811.40
-  05.5811.40.78
-  05.5811.14
-  05.5811.AP

Dali 2

-  05.5811.40.DA
-  05.5811.40.YU
-  05.5811.14.DA
-  05.5811.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1755	1.32
2	439	2.64
3	195	3.96
4	110	5.28
5	70	6.61

Luminous flux luminaire
1856 lm

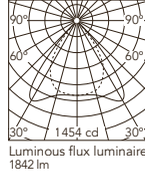
Optic Oval - 4000K

Non Dimming

-  05.6317.40
-  05.6317.40.78
-  05.6317.14
-  05.6317.AP

Dali 2

-  05.6317.40.DA
-  05.6317.40.YU
-  05.6317.14.DA
-  05.6317.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1180	1.68
2	295	3.36
3	131	5.03
4	74	6.71
5	47	8.39

Luminous flux luminaire
1842 lm

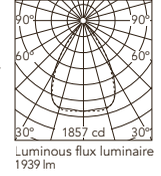
Optic High Comfort - 4000K

Non Dimming

-  05.5812.40
-  05.5812.40.78
-  05.5812.14
-  05.5812.AP

Dali 2

-  05.5812.40.DA
-  05.5812.40.YU
-  05.5812.14.DA
-  05.5812.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1834	1.32
2	458	2.64
3	204	3.96
4	115	5.28
5	73	6.61

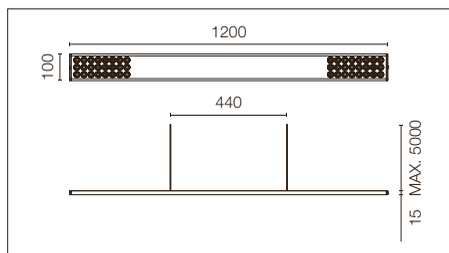
Luminous flux luminaire
1939 lm

Workmates Suspension Down

Light Source: Top LED High Efficiency

Non Dimming / DALI 2: 28W - 4061 lm - 3000K/CRI 90 / 4090 lm - 3500K/CRI 90 / 4157 lm - 4000K/CRI 90

Casambi: 26W - 4061 lm - 3000K/CRI 90 / 4090 lm - 3500K/CRI 90 / 4157 lm - 4000K/CRI 90



Apparecchio di illuminazione a sospensione. Emissione *Down*. Sorgente luminosa ad alto rendimento. Driver non incluso (Kit accessorio per driver remoto o a superficie). Sospensione ad altezza regolabile. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

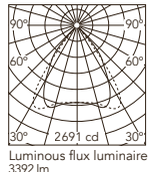
Suspension luminaire. *Down* emission. High-efficiency light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming / DALI 2

- 05.6320.40
- 05.6320.40.78
- 05.6320.14
- 05.6320.AP

- Casambi
- 05.6320.40.CB
 - 05.6320.40.C6
 - 05.6320.14.CB
 - 05.6320.AP.CB



Beam Angle: 73°		
h(m)	E(lx)	D(m)
1	2249	1.49
2	562	2.99
3	250	4.48
4	141	5.97
5	90	7.46

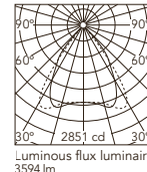
Luminous flux luminaire
3392 lm

Optic Wide Flood - 4000K

Non Dimming / DALI 2

- 05.6322.40
- 05.6322.40.78
- 05.6322.14
- 05.6322.AP

- Casambi
- 05.6322.40.CB
 - 05.6322.40.C6
 - 05.6322.14.CB
 - 05.6322.AP.CB



Beam Angle: 73°		
h(m)	E(lx)	D(m)
1	2383	1.49
2	596	2.99
3	265	4.48
4	149	5.97
5	95	7.46

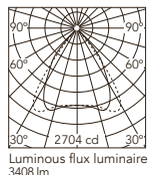
Luminous flux luminaire
3594 lm

Optic Wide Flood - 3500K

Non Dimming / DALI 2

- 05.6321.40
- 05.6321.40.78
- 05.6321.14
- 05.6321.AP

- Casambi
- 05.6321.40.CB
 - 05.6321.40.C6
 - 05.6321.14.CB
 - 05.6321.AP.CB



Beam Angle: 73°		
h(m)	E(lx)	D(m)
1	2259	1.49
2	565	2.99
3	251	4.48
4	141	5.97
5	90	7.46

Luminous flux luminaire
3408 lm

Optic Oval - 3000K

Non Dimming / Dali 2

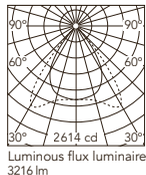
-  05.6325.40
-  05.6325.40.78
-  05.6325.14
-  05.6325.AP

Casambi

-  05.6325.40.CB
-  05.6325.40.C6
-  05.6325.14.CB
-  05.6325.AP.CB



OVAL



Beam Angle: 71°

h(m)	E(lx)	D(m)
1	2095	1.42
2	524	2.85
3	233	4.27
4	131	5.70
5	84	7.12

Optic High Comfort - 3000K

Non Dimming / Dali 2

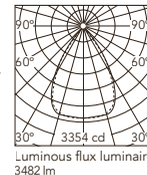
-  05.5820.40
-  05.5820.40.78
-  05.5820.14
-  05.5820.AP

Casambi

-  05.5820.40.CB
-  05.5820.40.C6
-  05.5820.14.CB
-  05.5820.AP.CB



HIGH COMFORT



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	3350	1.31
2	837	2.61
3	372	3.92
4	209	5.23
5	134	6.54

Optic Oval - 3500K

Non Dimming / Dali 2

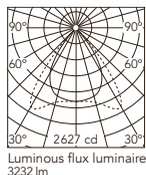
-  05.6326.40
-  05.6326.40.78
-  05.6326.14
-  05.6326.AP

Casambi

-  05.6326.40.CB
-  05.6326.40.C6
-  05.6326.14.CB
-  05.6326.AP.CB



OVAL



Beam Angle: 71°

h(m)	E(lx)	D(m)
1	2105	1.42
2	526	2.85
3	234	4.27
4	132	5.70
5	84	7.12

Optic High Comfort - 3500K

Non Dimming / Dali 2

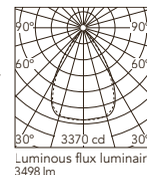
-  05.5821.40
-  05.5821.40.78
-  05.5821.14
-  05.5821.AP

Casambi

-  05.5821.40.CB
-  05.5821.40.C6
-  05.5821.14.CB
-  05.5821.AP.CB



HIGH COMFORT



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	3365	1.31
2	841	2.61
3	374	3.92
4	210	5.23
5	135	6.54

Optic Oval - 4000K

Non Dimming / Dali 2

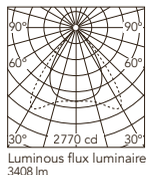
-  05.6327.40
-  05.6327.40.78
-  05.6327.14
-  05.6327.AP

Casambi

-  05.6327.40.CB
-  05.6327.40.C6
-  05.6327.14.CB
-  05.6327.AP.CB



OVAL



Beam Angle: 71°

h(m)	E(lx)	D(m)
1	2220	1.42
2	555	2.85
3	247	4.27
4	139	5.70
5	89	7.12

Optic High Comfort - 4000K

Non Dimming / Dali 2

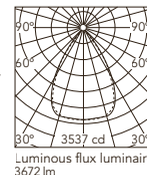
-  05.5822.40
-  05.5822.40.78
-  05.5822.14
-  05.5822.AP

Casambi

-  05.5822.40.CB
-  05.5822.40.C6
-  05.5822.14.CB
-  05.5822.AP.CB



HIGH COMFORT



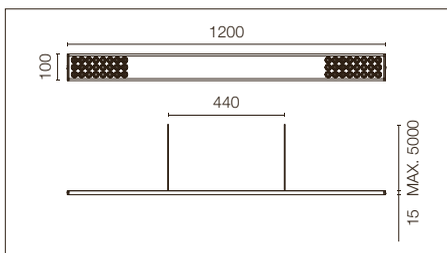
Beam Angle: 66°

h(m)	E(lx)	D(m)
1	3533	1.31
2	883	2.61
3	393	3.92
4	221	5.23
5	141	6.54

Workmates Suspension Down

Light Source: Top LED Full Spectrum

Non Dimming / DALI 2: 28W - 2976 lm - 3000K/CRI 98 / 3005 lm - 3500K/CRI 98 / 3034 lm - 4000K/CRI 98
 Casambi: 26W - 2976 lm - 3000K/CRI 98 / 3005 lm - 3500K/CRI 98 / 3034 lm - 4000K/CRI 98



Apparecchio di illuminazione a sospensione. Emissione Down.
 Sorgente luminosa Full Spectrum di elevata qualità nella resa cromatica.
 Driver non incluso (Kit accessorio per driver remoto o a superficie).
 Sospensione ad altezza regolabile. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità.
 UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.
 Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. Down emission. High-quality colour rendering Full Spectrum light source. Driver not included.
 Adjustable suspension height. Mechanical union module available for modular lines for various units.
 UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

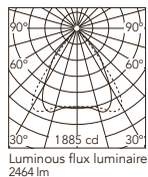
Optic Wide Flood - 3000K

Non Dimming / DALI 2

- 05.6330.40
- 05.6330.40.78
- 05.6330.14
- 05.6330.AP

Casambi

- 05.6330.40.CB
- 05.6330.40.C6
- 05.6330.14.CB
- 05.6330.AP.CB



Beam Angle: 73°

h(m)	E(lx)	D(m)
1	1607	1.49
2	402	2.97
3	179	4.46
4	100	5.95
5	64	7.43

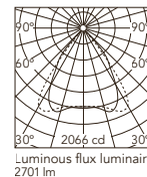
Optic Wide Flood - 4000K

Non Dimming / DALI 2

- 05.6332.40
- 05.6332.40.78
- 05.6332.14
- 05.6332.AP

Casambi

- 05.6332.40.CB
- 05.6332.40.C6
- 05.6332.14.CB
- 05.6332.AP.CB



Beam Angle: 73°

h(m)	E(lx)	D(m)
1	1761	1.49
2	440	2.97
3	196	4.46
4	110	5.95
5	70	7.43

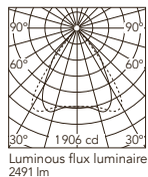
Optic Wide Flood - 3500K

Non Dimming / DALI 2

- 05.6331.40
- 05.6331.40.78
- 05.6331.14
- 05.6331.AP

Casambi

- 05.6331.40.CB
- 05.6331.40.C6
- 05.6331.14.CB
- 05.6331.AP.CB



Beam Angle: 73°

h(m)	E(lx)	D(m)
1	1624	1.49
2	406	2.97
3	180	4.46
4	102	5.95
5	65	7.43

Optic Oval - 3000K

Non Dimming / Dali 2

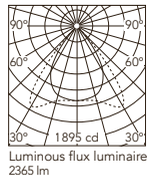
-  05.6335.40
-  05.6335.40.78
-  05.6335.14
-  05.6335.AP

Casambi

-  05.6335.40.CB
-  05.6335.40.C6
-  05.6335.14.CB
-  05.6335.AP.CB



OVAL



Luminous flux luminaire
2365 lm

Beam Angle: 71°

h(m)	E(lx)	D(m)
1	1530	1.43
2	383	2.86
3	170	4.28
4	96	5.71
5	61	7.14

Optic High Comfort - 3000K

Non Dimming / Dali 2

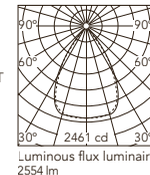
-  05.5830.40
-  05.5830.40.78
-  05.5830.14
-  05.5830.AP

Casambi

-  05.5830.40.CB
-  05.5830.40.C6
-  05.5830.14.CB
-  05.5830.AP.CB



HIGH COMFORT



Luminous flux luminaire
2554 lm

Beam Angle: 66°

h(m)	E(lx)	D(m)
1	2457	1.31
2	614	2.61
3	273	3.92
4	154	5.23
5	98	6.54

Optic Oval - 3500K

Non Dimming / Dali 2

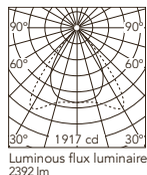
-  05.6336.40
-  05.6336.40.78
-  05.6336.14
-  05.6336.AP

Casambi

-  05.6336.40.CB
-  05.6336.40.C6
-  05.6336.14.CB
-  05.6336.AP.CB



OVAL



Luminous flux luminaire
2392 lm

Beam Angle: 71°

h(m)	E(lx)	D(m)
1	1548	1.43
2	387	2.86
3	172	4.28
4	97	5.71
5	62	7.14

Optic High Comfort - 3500K

Non Dimming / Dali 2

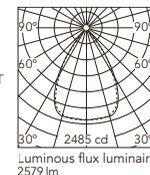
-  05.5831.40
-  05.5831.40.78
-  05.5831.14
-  05.5831.AP

Casambi

-  05.5831.40.CB
-  05.5831.40.C6
-  05.5831.14.CB
-  05.5831.AP.CB



HIGH COMFORT



Luminous flux luminaire
2579 lm

Beam Angle: 66°

h(m)	E(lx)	D(m)
1	2481	1.31
2	620	2.61
3	276	3.92
4	155	5.23
5	99	6.54

Optic Oval - 4000K

Non Dimming / Dali 2

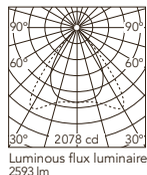
-  05.6337.40
-  05.6337.40.78
-  05.6337.14
-  05.6337.AP

Casambi

-  05.6337.40.CB
-  05.6337.40.C6
-  05.6337.14.CB
-  05.6337.AP.CB



OVAL



Luminous flux luminaire
2593 lm

Beam Angle: 71°

h(m)	E(lx)	D(m)
1	1678	1.43
2	419	2.86
3	186	4.28
4	105	5.71
5	67	7.14

Optic High Comfort - 4000K

Non Dimming / Dali 2

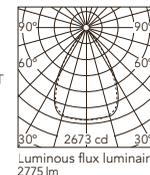
-  05.5832.40
-  05.5832.40.78
-  05.5832.14
-  05.5832.AP

Casambi

-  05.5832.40.CB
-  05.5832.40.C6
-  05.5832.14.CB
-  05.5832.AP.CB



HIGH COMFORT



Luminous flux luminaire
2775 lm

Beam Angle: 66°

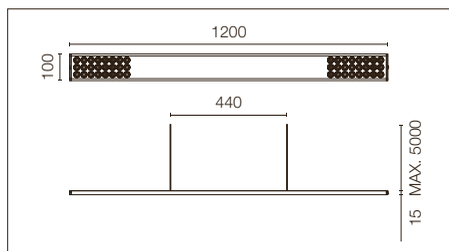
h(m)	E(lx)	D(m)
1	2670	1.31
2	667	2.61
3	297	3.92
4	167	5.23
5	107	6.54

Workmates Suspension Up&Down

Light Source: Top LED High Efficiency: Non Dimming / DALI 2: 57W / Casambi: 58,5W

Majority Up (70/30): 4316 lm Up - 1851 lm Down - 3000K/CRI 90 / 4413 lm Up - 1892 lm Down - 3500K/CRI 90 / 4531 lm Up - 1942 lm Down - 4000K/CRI 90

Majority Down (40/60): 2588 lm Up - 3913 lm Down - 3000K/CRI 90 / 2621 lm Up - 3942 lm Down - 3500K/CRI 90 / 2733 lm Up - 4100 lm Down - 4000K/CRI 90



Apparecchio di illuminazione a sospensione. Emissione *Up&Down*. Sorgente luminosa ad alto rendimento. Driver non incluso (Kit accessorio per driver remoto o a superficie).

Per i modelli *Non Dimming* è possibile configurare il flusso luminoso *Up&Down* in rapporti 70/30 e 40/60 (seleziona il kit accessorio per il driver interessato). Sospensione ad altezza regolabile. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19.

Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission. High-efficiency light source. Driver not included (accessory kit for remote or surface driver).

For *Non Dimming* models, you can configure the *Up&Down* luminous flux in 70/30 and 40/60 ratios (select the accessory kit for the driver concerned).

Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Non Dimming / DALI 2

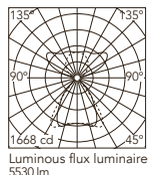
- 05.6340.40
- 05.6340.40.78
- 05.6340.14
- 05.6340.AP

Casambi

- 05.6340.40.CB
- 05.6340.40.C6
- 05.6340.14.CB
- 05.6340.AP.CB



WIDE FLOOD MAJOR. UP



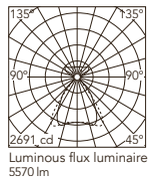
Luminous flux luminaire 5530 lm

Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	1393	1.49
2	348	2.99
3	155	4.48
4	87	5.97
5	56	7.46



WIDE FLOOD MAJOR. DOWN



Luminous flux luminaire 5570 lm

Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	2249	1.49
2	562	2.99
3	250	4.48
4	141	5.97
5	90	7.46

Optic Wide Flood - 4000K

Non Dimming / DALI 2

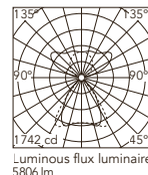
- 05.6342.40
- 05.6342.40.78
- 05.6342.14
- 05.6342.AP

Casambi

- 05.6342.40.CB
- 05.6342.40.C6
- 05.6342.14.CB
- 05.6342.AP.CB



WIDE FLOOD MAJOR. UP



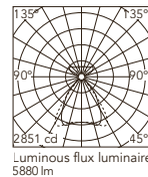
Luminous flux luminaire 5806 lm

Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	1456	1.49
2	364	2.99
3	162	4.48
4	91	5.97
5	58	7.46



WIDE FLOOD MAJOR. DOWN



Luminous flux luminaire 5880 lm

Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	2382	1.49
2	596	2.99
3	265	4.48
4	149	5.97
5	95	7.46

Optic Wide Flood - 3500K

Non Dimming / DALI 2

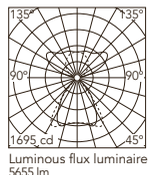
- 05.6341.40
- 05.6341.40.78
- 05.6341.14
- 05.6341.AP

Casambi

- 05.6341.40.CB
- 05.6341.40.C6
- 05.6341.14.CB
- 05.6341.AP.CB



WIDE FLOOD MAJOR. UP



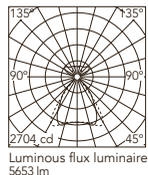
Luminous flux luminaire 5655 lm

Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	1416	1.49
2	354	2.99
3	157	4.48
4	88	5.97
5	57	7.46



WIDE FLOOD MAJOR. DOWN



Luminous flux luminaire 5653 lm

Beam Angle: - 74°

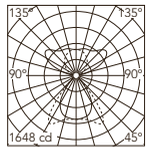
h(m)	E(lx)	D(m)
1	2259	1.49
2	565	2.99
3	251	4.48
4	141	5.97
5	90	7.46

Optic Oval - 3000K

Non Dimming / Dali 2

-  05.6345.40
-  05.6345.40.78
-  05.6345.14
-  05.6345.AP

 81°
OVAL
MAJOR.
UP



Luminous flux luminaire
5456 lm

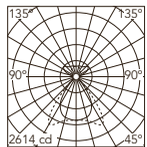
Beam Angle: - 81°

h(m)	E(lx)	D(m)
1	1320	1.42
2	330	2.85
3	147	4.27
4	83	5.70
5	53	7.12

Casambi

-  05.6345.40.CB
-  05.6345.40.C6
-  05.6345.14.CB
-  05.6345.AP.CB

 81°
OVAL
MAJOR.
DOWN



Luminous flux luminaire
5395 lm

Beam Angle: - 81°

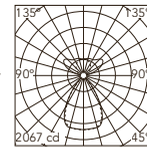
h(m)	E(lx)	D(m)
1	2095	1.42
2	524	2.85
3	233	4.27
4	131	5.70
5	84	7.12

Optic High Comfort - 3000K

Non Dimming / Dali 2

-  05.5840.40
-  05.5840.40.78
-  05.5840.14
-  05.5840.AP

 65°
HIGH
COMFORT
MAJOR.
UP



Luminous flux luminaire
4905 lm

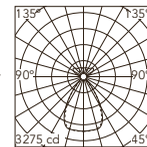
Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2064	1.31
2	516	2.61
3	229	3.92
4	129	5.23
5	83	6.54

Casambi

-  05.5840.40.CB
-  05.5840.40.C6
-  05.5840.14.CB
-  05.5840.AP.CB

 65°
HIGH
COMFORT
MAJOR.
DOWN



Luminous flux luminaire
5660 lm

Beam Angle: - 65°

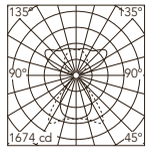
h(m)	E(lx)	D(m)
1	3271	1.31
2	818	2.61
3	363	3.92
4	204	5.23
5	131	6.54

Optic Oval - 3500K

Non Dimming / Dali 2

-  05.6346.40
-  05.6346.40.78
-  05.6346.14
-  05.6346.AP

 81°
OVAL
MAJOR.
UP



Luminous flux luminaire
5578 lm

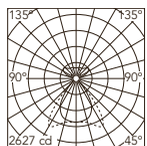
Beam Angle: - 81°

h(m)	E(lx)	D(m)
1	1341	1.42
2	335	2.85
3	149	4.27
4	84	5.70
5	54	7.12

Casambi

-  05.6346.40.CB
-  05.6346.40.C6
-  05.6346.14.CB
-  05.6346.AP.CB

 81°
OVAL
MAJOR.
DOWN



Luminous flux luminaire
5477 lm

Beam Angle: - 81°

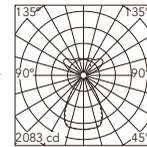
h(m)	E(lx)	D(m)
1	2105	1.42
2	526	2.85
3	234	4.27
4	132	5.70
5	84	7.12

Optic High Comfort - 3500K

Non Dimming / Dali 2

-  05.5841.40
-  05.5841.40.78
-  05.5841.14
-  05.5841.AP

 65°
HIGH
COMFORT
MAJOR.
UP



Luminous flux luminaire
4945 lm

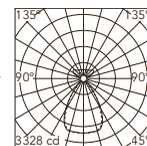
Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2081	1.31
2	520	2.61
3	231	3.92
4	130	5.23
5	83	6.54

Casambi

-  05.5841.40.CB
-  05.5841.40.C6
-  05.5841.14.CB
-  05.5841.AP.CB

 65°
HIGH
COMFORT
MAJOR.
DOWN



Luminous flux luminaire
5752 lm

Beam Angle: - 65°

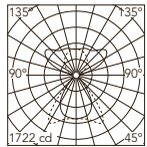
h(m)	E(lx)	D(m)
1	3324	1.31
2	831	2.61
3	369	3.92
4	208	5.23
5	133	6.54

Optic Oval - 4000K

Non Dimming / Dali 2

-  05.6347.40
-  05.6347.40.78
-  05.6347.14
-  05.6347.AP

 81°
OVAL
MAJOR.
UP



Luminous flux luminaire
5726 lm

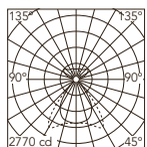
Beam Angle: - 81°

h(m)	E(lx)	D(m)
1	1380	1.42
2	345	2.85
3	153	4.27
4	86	5.70
5	55	7.12

Casambi

-  05.6347.40.CB
-  05.6347.40.C6
-  05.6347.14.CB
-  05.6347.AP.CB

 81°
OVAL
MAJOR.
DOWN



Luminous flux luminaire
5694 lm

Beam Angle: - 81°

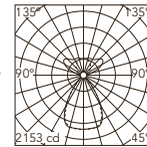
h(m)	E(lx)	D(m)
1	2220	1.42
2	555	2.85
3	247	4.27
4	139	5.70
5	89	7.12

Optic High Comfort - 4000K

Non Dimming / Dali 2

-  05.5842.40
-  05.5842.40.78
-  05.5842.14
-  05.5842.AP

 65°
HIGH
COMFORT
MAJOR.
UP



Luminous flux luminaire
5110 lm

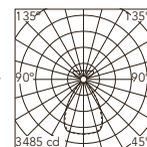
Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2150	1.31
2	538	2.61
3	239	3.92
4	134	5.23
5	86	6.54

Casambi

-  05.5842.40.CB
-  05.5842.40.C6
-  05.5842.14.CB
-  05.5842.AP.CB

 65°
HIGH
COMFORT
MAJOR.
DOWN



Luminous flux luminaire
6022 lm

Beam Angle: - 65°

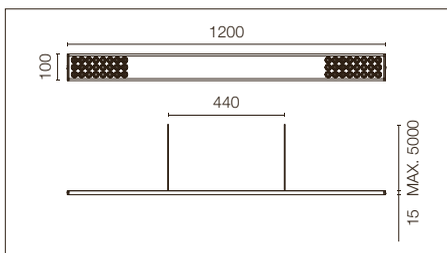
h(m)	E(lx)	D(m)
1	3480	1.31
2	870	2.61
3	387	3.92
4	217	5.23
5	139	6.54

Workmates Suspension Up&Down

Light Source: Top LED Full Spectrum: Non Dimming / Dali 2: 57W / Casambi: 58,5W

Majority Up (70/30): 3809 lm Up - 1633 lm Down - 3000K/CRI 98 / 3911 lm Up - 1671 lm Down - 3500K/CRI 98 / 4022 lm Up - 1725 lm Down - 4000K/CRI 98

Majority Down (40/60): 2122 lm Up - 3185 lm Down - 3000K/CRI 98 / 2238 lm Up - 3358 lm Down - 3500K/CRI 98 / 2081 lm Up - 3122 lm Down - 4000K/CRI 98



Apparecchio di illuminazione a sospensione. Emissione *Up&Down*. Sorgente luminosa *Down Full Spectrum* di elevata qualità nella resa cromatica. Sorgente luminosa *Up* ad alto rendimento. Driver non incluso (Kit accessorio per driver remoto o a superficie). Sospensione ad altezza regolabile. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission. High-quality colour rendering *Down Full Spectrum* light source. High-efficiency *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

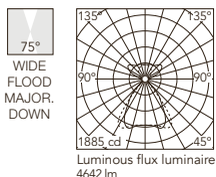
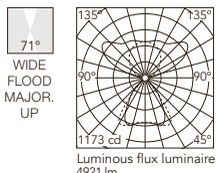
Optic Wide Flood - 3000K

Non Dimming / Dali 2

- 05.6350.40
- 05.6350.40.78
- 05.6350.14
- 05.6350.AP

Casambi

- 05.6350.40.CB
- 05.6350.40.C6
- 05.6350.14.CB
- 05.6350.AP.CB



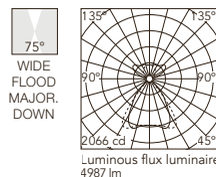
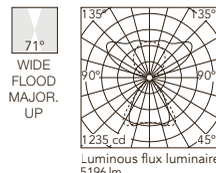
Optic Wide Flood - 4000K

Non Dimming / Dali 2

- 05.6352.40
- 05.6352.40.78
- 05.6352.14
- 05.6352.AP

Casambi

- 05.6352.40.CB
- 05.6352.40.C6
- 05.6352.14.CB
- 05.6352.AP.CB



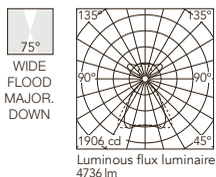
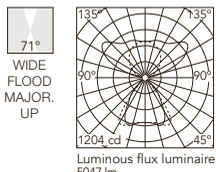
Optic Wide Flood - 3500K

Non Dimming / Dali 2

- 05.6351.40
- 05.6351.40.78
- 05.6351.14
- 05.6351.AP

Casambi

- 05.6351.40.CB
- 05.6351.40.C6
- 05.6351.14.CB
- 05.6351.AP.CB

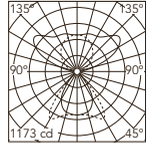


Optic Oval - 3000K

Non Dimming / Dali 2

-  05.6355.40
-  05.6355.40.78
-  05.6355.14
-  05.6355.AP

 71°
OVAL
MAJOR.
UP



Luminous flux luminaire
4868 lm

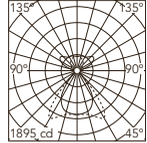
Beam Angle: - 71°

h(m)	E(lx)	D(m)
1	783	5.67
2	196	11.33
3	87	17.00
4	49	22.67
5	31	28.34

Casambi

-  05.6355.40.CB
-  05.6355.40.C6
-  05.6355.14.CB
-  05.6355.AP.CB

 82°
OVAL
MAJOR.
DOWN



Luminous flux luminaire
4543 lm

Beam Angle: - 82°

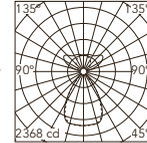
h(m)	E(lx)	D(m)
1	1530	1.43
2	383	2.86
3	170	4.28
4	96	5.71
5	61	7.14

Optic High Comfort - 3000K

Non Dimming / Dali 2

-  05.5850.40
-  05.5850.40.78
-  05.5850.14
-  05.5850.AP

 65°
HIGH
COMFORT
MAJOR.
UP



Luminous flux luminaire
5621 lm

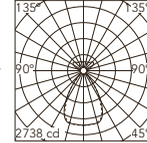
Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2365	1.31
2	591	2.61
3	263	3.92
4	148	5.23
5	95	6.54

Casambi

-  05.5850.40.CB
-  05.5850.40.C6
-  05.5850.14.CB
-  05.5850.AP.CB

 65°
HIGH
COMFORT
MAJOR.
DOWN



Luminous flux luminaire
4732 lm

Beam Angle: - 65°

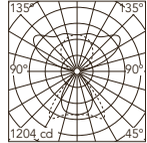
h(m)	E(lx)	D(m)
1	2735	1.31
2	684	2.61
3	304	3.92
4	171	5.23
5	109	6.54

Optic Oval - 3500K

Non Dimming / Dali 2

-  05.6356.40
-  05.6356.40.78
-  05.6356.14
-  05.6356.AP

 71°
OVAL
MAJOR.
UP



Luminous flux luminaire
4993 lm

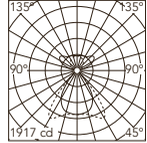
Beam Angle: - 71°

h(m)	E(lx)	D(m)
1	803	5.67
2	201	11.33
3	89	17.00
4	50	22.67
5	32	28.34

Casambi

-  05.6356.40.CB
-  05.6356.40.C6
-  05.6356.14.CB
-  05.6356.AP.CB

 82°
OVAL
MAJOR.
DOWN



Luminous flux luminaire
4637 lm

Beam Angle: - 82°

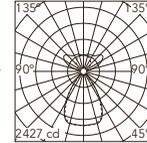
h(m)	E(lx)	D(m)
1	1548	1.43
2	387	2.86
3	172	4.28
4	97	5.71
5	62	7.14

Optic High Comfort - 3500K

Non Dimming / Dali 2

-  05.5851.40
-  05.5851.40.78
-  05.5851.14
-  05.5851.AP

 65°
HIGH
COMFORT
MAJOR.
UP



Luminous flux luminaire
5761 lm

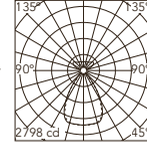
Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2424	1.31
2	606	2.61
3	269	3.92
4	151	5.23
5	97	6.54

Casambi

-  05.5851.40.CB
-  05.5851.40.C6
-  05.5851.14.CB
-  05.5851.AP.CB

 65°
HIGH
COMFORT
MAJOR.
DOWN



Luminous flux luminaire
4836 lm

Beam Angle: - 65°

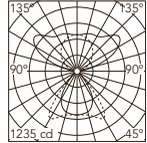
h(m)	E(lx)	D(m)
1	2795	1.31
2	699	2.61
3	311	3.92
4	175	5.23
5	112	6.54

Optic Oval - 4000K

Non Dimming / Dali 2

-  05.6357.40
-  05.6357.40.78
-  05.6357.14
-  05.6357.AP

 71°
OVAL
MAJOR.
UP



Luminous flux luminaire
5140 lm

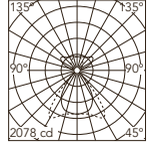
Beam Angle: - 71°

h(m)	E(lx)	D(m)
1	824	5.67
2	206	11.33
3	92	17.00
4	52	22.67
5	33	28.34

Casambi

-  05.6357.40.CB
-  05.6357.40.C6
-  05.6357.14.CB
-  05.6357.AP.CB

 82°
OVAL
MAJOR.
DOWN



Luminous flux luminaire
4879 lm

Beam Angle: - 82°

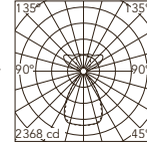
h(m)	E(lx)	D(m)
1	1678	1.43
2	419	2.86
3	186	4.28
4	105	5.71
5	67	7.14

Optic High Comfort - 4000K

Non Dimming / Dali 2

-  05.5852.40
-  05.5852.40.78
-  05.5852.14
-  05.5852.AP

 65°
HIGH
COMFORT
MAJOR.
UP



Luminous flux luminaire
5621 lm

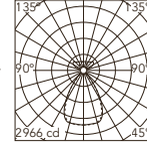
Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2365	1.31
2	591	2.61
3	263	3.92
4	148	5.23
5	95	6.54

Casambi

-  05.5852.40.CB
-  05.5852.40.C6
-  05.5852.14.CB
-  05.5852.AP.CB

 65°
HIGH
COMFORT
MAJOR.
DOWN



Luminous flux luminaire
5125 lm

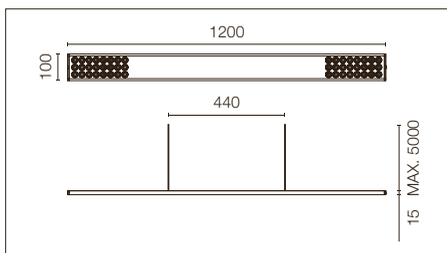
Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2962	1.31
2	740	2.61
3	329	3.92
4	185	5.23
5	118	6.54

Workmates Suspension Up&Down Smart

Light Source: Top LED High Efficiency: Casambi: Up 32,5W - Down 26W

Up: 4281 lm - 3000K/CRI 90 / 4339 lm - 3500K/CRI 90 / 4397 lm - 4000K/CRI 90
Down: 4061 lm - 3000K/CRI 90 / 4090 lm - 3500K/CRI 90 / 4157 lm - 4000K/CRI 90



Apparecchio di illuminazione a sospensione. Emissione *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore.

Sorgente luminosa ad alto rendimento. Driver non incluso (Kit accessorio per driver remoto o a superficie). Sospensione ad altezza regolabile. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19.

Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

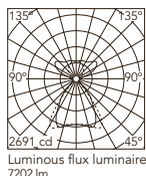
Optic Wide Flood - 3000K

Casambi

- 05.6360.40.CB
- 05.6360.40.C6
- 05.6360.14.CB
- 05.6360.AP.CB



WIDE FLOOD



Luminous flux luminaire 2691 cd

h(m)	E(lx)	D(m)
1	2249	1.49
2	562	2.99
3	250	4.48
4	141	5.97
5	90	7.46

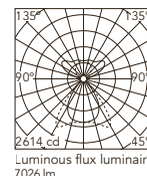
Optic Oval - 3000K

Casambi

- 05.6365.40.CB
- 05.6365.40.C6
- 05.6365.14.CB
- 05.6365.AP.CB



OVAL



Luminous flux luminaire 2614 cd

h(m)	E(lx)	D(m)
1	2095	1.42
2	524	2.85
3	233	4.27
4	131	5.70
5	84	7.12

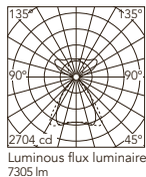
Optic Wide Flood - 3500K

Casambi

- 05.6361.40.CB
- 05.6361.40.C6
- 05.6361.14.CB
- 05.6361.AP.CB



WIDE FLOOD



Luminous flux luminaire 2704 cd

h(m)	E(lx)	D(m)
1	2259	1.49
2	565	2.99
3	251	4.48
4	141	5.97
5	90	7.46

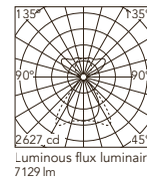
Optic Oval - 3500K

Casambi

- 05.6366.40.CB
- 05.6366.40.C6
- 05.6366.14.CB
- 05.6366.AP.CB



OVAL



Luminous flux luminaire 2627 cd

h(m)	E(lx)	D(m)
1	2105	1.42
2	526	2.85
3	234	4.27
4	132	5.70
5	84	7.12

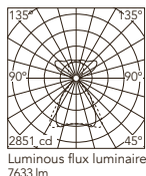
Optic Wide Flood - 4000K

Casambi

- 05.6362.40.CB
- 05.6362.40.C6
- 05.6362.14.CB
- 05.6362.AP.CB



WIDE FLOOD



Luminous flux luminaire 2851 cd

h(m)	E(lx)	D(m)
1	2382	1.49
2	596	2.99
3	265	4.48
4	149	5.97
5	95	7.46

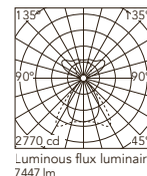
Optic Oval - 4000K

Casambi

- 05.6367.40.CB
- 05.6367.40.C6
- 05.6367.14.CB
- 05.6367.AP.CB



OVAL



Luminous flux luminaire 2770 cd

h(m)	E(lx)	D(m)
1	2220	1.42
2	555	2.85
3	247	4.27
4	139	5.70
5	89	7.12

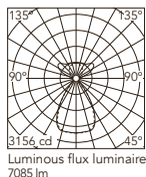
Optic High Comfort - 3000K

Casambi

- 05.5860.40.CB
- 05.5860.40.C6
- 05.5860.14.CB
- 05.5860.AP.CB



HIGH COMFORT



Luminous flux luminaire 3156 cd

h(m)	E(lx)	D(m)
1	3152	1.31
2	788	2.61
3	350	3.92
4	197	5.23
5	126	6.54

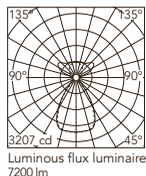
Optic High Comfort - 3500K

Casambi

- 05.5861.40.CB
- 05.5861.40.C6
- 05.5861.14.CB
- 05.5861.AP.CB



HIGH COMFORT



Luminous flux luminaire 3207 cd

h(m)	E(lx)	D(m)
1	3203	1.31
2	801	2.61
3	356	3.92
4	200	5.23
5	128	6.54

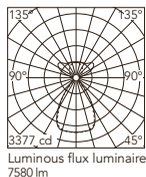
Optic High Comfort - 4000K

Casambi

- 05.5862.40.CB
- 05.5862.40.C6
- 05.5862.14.CB
- 05.5862.AP.CB



HIGH COMFORT



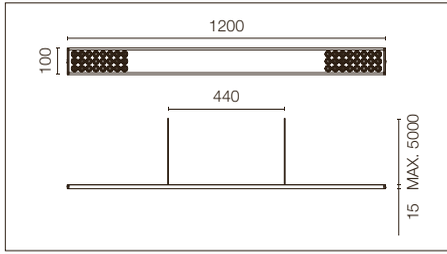
Luminous flux luminaire 3377 cd

h(m)	E(lx)	D(m)
1	3372	1.31
2	843	2.61
3	375	3.92
4	211	5.23
5	135	6.54

Workmates Suspension Up&Down Smart

Light Source: Top LED Full Spectrum: Casambi: Up 32,5W - Down 26W

Up: 4281 lm - 3000K/CRI 98 / 4339 lm - 3500K/CRI 98 / 4397 lm - 4000K/CRI 98
 Down: 2976 lm - 3000K/CRI 98 / 3005 lm - 3500K/CRI 98 / 3034 lm - 4000K/CRI 98



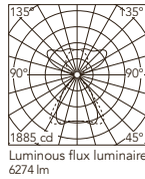
Apparecchio di illuminazione a sospensione. Emissione *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down Full Spectrum* di elevata qualità nella resa cromatica. Driver non incluso (Kit accessorio per driver remoto o a superficie). Sospensione ad altezza regolabile. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering *Down Full Spectrum* light source. High-efficiency *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Casambi

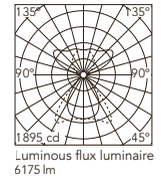
- 05.6370.40.CB
- 05.6370.40.C6
- 05.6370.14.CB
- 05.6370.AP.CB



Optic Oval - 3000K

Casambi

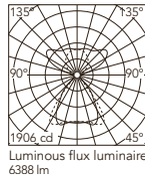
- 05.6375.40.CB
- 05.6375.40.C6
- 05.6375.14.CB
- 05.6375.AP.CB



Optic Wide Flood - 3500K

Casambi

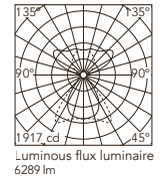
- 05.6371.40.CB
- 05.6371.40.C6
- 05.6371.14.CB
- 05.6371.AP.CB



Optic Oval - 3500K

Casambi

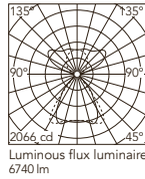
- 05.6376.40.CB
- 05.6376.40.C6
- 05.6376.14.CB
- 05.6376.AP.CB



Optic Wide Flood - 4000K

Casambi

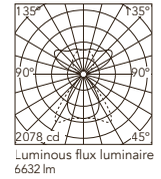
- 05.6372.40.CB
- 05.6372.40.C6
- 05.6372.14.CB
- 05.6372.AP.CB



Optic Oval - 4000K

Casambi

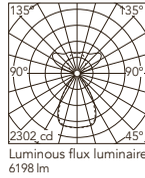
- 05.6377.40.CB
- 05.6377.40.C6
- 05.6377.14.CB
- 05.6377.AP.CB



Optic High Comfort - 3000K

Casambi

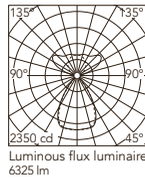
- 05.5870.40.CB
- 05.5870.40.C6
- 05.5870.14.CB
- 05.5870.AP.CB



Optic High Comfort - 3500K

Casambi

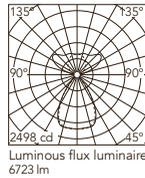
- 05.5871.40.CB
- 05.5871.40.C6
- 05.5871.14.CB
- 05.5871.AP.CB



Optic High Comfort - 4000K

Casambi

- 05.5872.40.CB
- 05.5872.40.C6
- 05.5872.14.CB
- 05.5872.AP.CB

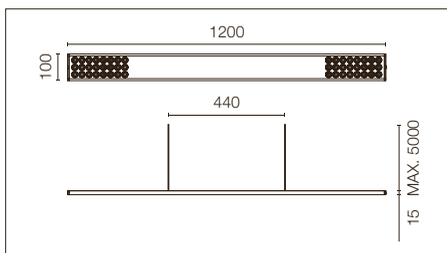


Workmates Suspension Up&Down Tunable White

Light Source: Top LED High Efficiency: Dali 2: Up 23W - Down 26W / Casambi: Up 21,5W - Down 26W

Up: 3619 lm - 2700K-5700K/CRI90

Down: 4061 lm - 3000K/CRI 90 / 4090 lm - 3500K/CRI 90 / 4157 lm - 4000K/CRI 90



Apparecchio di illuminazione a sospensione. Emissione *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore.

Sorgente luminosa *Down* ad alto rendimento. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver non incluso per driver remoto o a superficie).

Sospensione ad altezza regolabile. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19. Conforme alla

EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency *Down* light source.

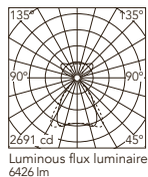
Tunable White variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19.

EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Dali 2

- 05.6380.40.DA
- 05.6380.40.YU
- 05.6380.14.DA
- 05.6380.AP.DA



Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	2249	1.49
2	562	2.99
3	250	4.48
4	141	5.97
5	90	7.46

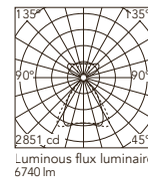
Casambi

- 05.6380.40.CB
- 05.6380.40.C6
- 05.6380.14.CB
- 05.6380.AP.CB

Optic Wide Flood - 4000K

Dali 2

- 05.6382.40.DA
- 05.6382.40.YU
- 05.6382.14.DA
- 05.6382.AP.DA



Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	2382	1.49
2	596	2.99
3	265	4.48
4	149	5.97
5	95	7.46

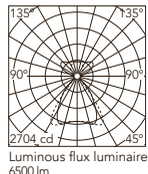
Casambi

- 05.6382.40.CB
- 05.6382.40.C6
- 05.6382.14.CB
- 05.6382.AP.CB

Optic Wide Flood - 3500K

Dali 2

- 05.6381.40.DA
- 05.6381.40.YU
- 05.6381.14.DA
- 05.6381.AP.DA



Beam Angle: - 74°

h(m)	E(lx)	D(m)
1	2259	1.49
2	565	2.99
3	251	4.48
4	141	5.97
5	90	7.46

Casambi

- 05.6381.40.CB
- 05.6381.40.C6
- 05.6381.14.CB
- 05.6381.AP.CB

Optic Oval - 3000K

Dali 2

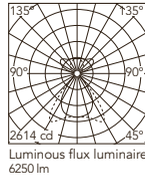
-  05.6385.40.DA
-  05.6385.40.YU
-  05.6385.14.DA
-  05.6385.AP.DA

Casambi

-  05.6385.40.CB
-  05.6385.40.C6
-  05.6385.14.CB
-  05.6385.AP.CB



81°
OVAL



Beam Angle: - 81°

h(m)	E(lx)	D(m)
1	2095	1.42
2	524	2.85
3	233	4.27
4	131	5.70
5	84	7.12

Optic High Comfort - 3000K

Dali 2

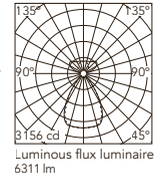
-  05.5880.40.DA
-  05.5880.40.YU
-  05.5880.14.DA
-  05.5880.AP.DA

Casambi

-  05.5880.40.CB
-  05.5880.40.C6
-  05.5880.14.CB
-  05.5880.AP.CB



65°
HIGH
COMFORT



Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	3152	1.31
2	788	2.61
3	350	3.92
4	197	5.23
5	126	6.54

Optic Oval - 3500K

Dali 2

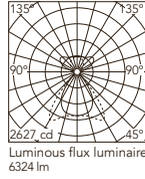
-  05.6386.40.DA
-  05.6386.40.YU
-  05.6386.14.DA
-  05.6386.AP.DA

Casambi

-  05.6386.40.CB
-  05.6386.40.C6
-  05.6386.14.CB
-  05.6386.AP.CB



81°
OVAL



Beam Angle: - 81°

h(m)	E(lx)	D(m)
1	2105	1.42
2	526	2.85
3	234	4.27
4	132	5.70
5	84	7.12

Optic High Comfort - 3500K

Dali 2

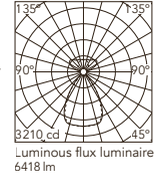
-  05.5881.40.DA
-  05.5881.40.YU
-  05.5881.14.DA
-  05.5881.AP.DA

Casambi

-  05.5881.40.CB
-  05.5881.40.C6
-  05.5881.14.CB
-  05.5881.AP.CB



65°
HIGH
COMFORT



Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	3205	1.31
2	801	2.61
3	356	3.92
4	200	5.23
5	128	6.54

Optic Oval - 4000K

Dali 2

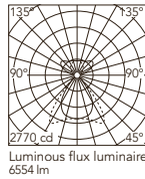
-  05.6387.40.DA
-  05.6387.40.YU
-  05.6387.14.DA
-  05.6387.AP.DA

Casambi

-  05.6387.40.CB
-  05.6387.40.C6
-  05.6387.14.CB
-  05.6387.AP.CB



81°
OVAL



Beam Angle: - 81°

h(m)	E(lx)	D(m)
1	2220	1.42
2	555	2.85
3	247	4.27
4	139	5.70
5	89	7.12

Optic High Comfort - 4000K

Dali 2

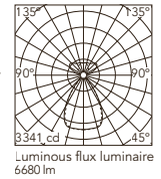
-  05.5882.40.DA
-  05.5882.40.YU
-  05.5882.14.DA
-  05.5882.AP.DA

Casambi

-  05.5882.40.CB
-  05.5882.40.C6
-  05.5882.14.CB
-  05.5882.AP.CB



65°
HIGH
COMFORT



Beam Angle: - 65°

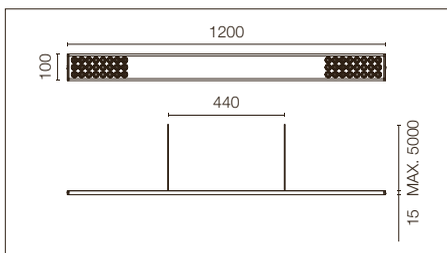
h(m)	E(lx)	D(m)
1	3336	1.31
2	834	2.61
3	371	3.92
4	208	5.23
5	133	6.54

Workmates Suspension Up&Down Tunable White

Light Source: Top LED Full Spectrum: Dali 2: Up 23W - Down 26W / Casambi: Up 21,5W - Down 26W

Up: 3619 lm - 2700K-5700K/CRI90

Down: 2976 lm - 3000K/CRI 98 / 3005 lm - 3500K/CRI 98 / 3034 lm - 4000K/CRI 98



Apparecchio di illuminazione a sospensione. Emissione *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down Full Spectrum* di elevata qualità nella resa cromatica. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver non incluso (Kit accessorio per driver remoto o a superficie). Sospensione ad altezza regolabile. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering *Down Full Spectrum* light source. *Tunable White* variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

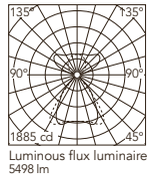
Optic Wide Flood - 3000K

Dali 2

- 05.6390.40.DA
- 05.6390.40.YU
- 05.6390.14.DA
- 05.6390.AP.DA

Casambi

- 05.6390.40.CB
- 05.6390.40.C6
- 05.6390.14.CB
- 05.6390.AP.CB



Beam Angle: - 75°

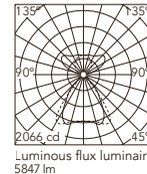
Optic Wide Flood - 4000K

Dali 2

- 05.6392.40.DA
- 05.6392.40.YU
- 05.6392.14.DA
- 05.6392.AP.DA

Casambi

- 05.6392.40.CB
- 05.6392.40.C6
- 05.6392.14.CB
- 05.6392.AP.CB



Beam Angle: - 75°

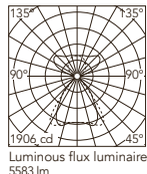
Optic Wide Flood - 3500K

Dali 2

- 05.6391.40.DA
- 05.6391.40.YU
- 05.6391.14.DA
- 05.6391.AP.DA

Casambi

- 05.6391.40.CB
- 05.6391.40.C6
- 05.6391.14.CB
- 05.6391.AP.CB



Beam Angle: - 75°

Optic Oval - 3000K

Dali 2

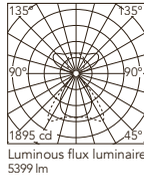
-  05.6395.40.DA
-  05.6395.40.YU
-  05.6395.14.DA
-  05.6395.AP.DA

Casambi

-  05.6395.40.CB
-  05.6395.40.C6
-  05.6395.14.CB
-  05.6395.AP.CB



OVAL



Luminous flux luminaire
5399 lm

Beam Angle: - 82°

h(m)	E(lx)	D(m)
1	1530	1.43
2	383	2.86
3	170	4.28
4	96	5.71
5	61	7.14

Optic High Comfort - 3000K

Dali 2

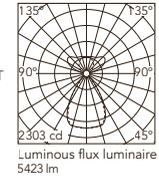
-  05.5890.40.DA
-  05.5890.40.YU
-  05.5890.14.DA
-  05.5890.AP.DA

Casambi

-  05.5890.40.CB
-  05.5890.40.C6
-  05.5890.14.CB
-  05.5890.AP.CB



HIGH COMFORT



Luminous flux luminaire
5423 lm

Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2299	1.31
2	575	2.61
3	255	3.92
4	144	5.23
5	92	6.54

Optic Oval - 3500K

Dali 2

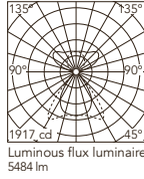
-  05.6396.40.DA
-  05.6396.40.YU
-  05.6396.14.DA
-  05.6396.AP.DA

Casambi

-  05.6396.40.CB
-  05.6396.40.C6
-  05.6396.14.CB
-  05.6396.AP.CB



OVAL



Luminous flux luminaire
5484 lm

Beam Angle: - 82°

h(m)	E(lx)	D(m)
1	1548	1.43
2	387	2.86
3	172	4.28
4	97	5.71
5	62	7.14

Optic High Comfort - 3500K

Dali 2

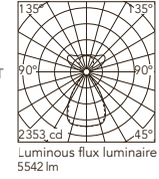
-  05.5891.40.DA
-  05.5891.40.YU
-  05.5891.14.DA
-  05.5891.AP.DA

Casambi

-  05.5891.40.CB
-  05.5891.40.C6
-  05.5891.14.CB
-  05.5891.AP.CB



HIGH COMFORT



Luminous flux luminaire
5542 lm

Beam Angle: - 65°

h(m)	E(lx)	D(m)
1	2350	1.31
2	587	2.61
3	261	3.92
4	147	5.23
5	94	6.54

Optic Oval - 4000K

Dali 2

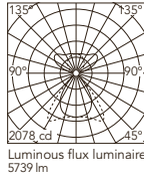
-  05.6397.40.DA
-  05.6397.40.YU
-  05.6397.14.DA
-  05.6397.AP.DA

Casambi

-  05.6397.40.CB
-  05.6397.40.C6
-  05.6397.14.CB
-  05.6397.AP.CB



OVAL



Luminous flux luminaire
5739 lm

Beam Angle: - 82°

h(m)	E(lx)	D(m)
1	1678	1.43
2	419	2.86
3	186	4.28
4	105	5.71
5	67	7.14

Optic High Comfort - 4000K

Dali 2

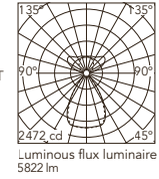
-  05.5892.40.DA
-  05.5892.40.YU
-  05.5892.14.DA
-  05.5892.AP.DA

Casambi

-  05.5892.40.CB
-  05.5892.40.C6
-  05.5892.14.CB
-  05.5892.AP.CB



HIGH COMFORT



Luminous flux luminaire
5822 lm

Beam Angle: - 65°

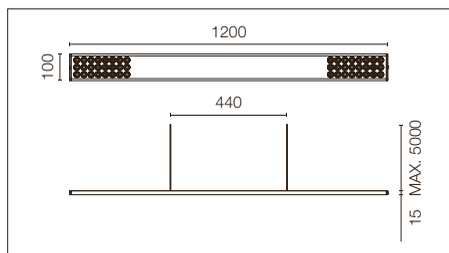
h(m)	E(lx)	D(m)
1	2469	1.31
2	617	2.61
3	274	3.92
4	154	5.23
5	99	6.54

Workmates Suspension Up&Down Tunable White Smart

Light Source: Top LED High Efficiency: Casambi: Up 21,5W - Down 26W

Up: 3619 lm - 2700K-5700K/CRI90

Down: 4061 lm - 3000K/CRI 90 / 4090 lm - 3500K/CRI 90 / 4157 lm - 4000K/CRI 90



Apparecchio di illuminazione a sospensione. Emissione *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore.

Sorgente luminosa *Down* ad alto rendimento. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver non incluso per driver remoto o a superficie). Sospensione ad altezza regolabile. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency *Down* light source.

Tunable White variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19.

EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

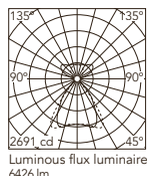
Optic Wide Flood - 3000K

Casambi

- 05.6400.40.CB
- 05.6400.40.C6
- 05.6400.14.CB
- 05.6400.AP.CB



WIDE FLOOD



Luminous flux luminaire 6426 lm

Beam Angle: - 74°	h(m)	E(lx)	D(m)
1	2249	1.49	
2	562	2.99	
3	250	4.48	
4	141	5.97	
5	90	7.46	

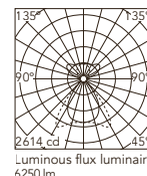
Optic Oval - 3000K

Casambi

- 05.6405.40.CB
- 05.6405.40.C6
- 05.6405.14.CB
- 05.6405.AP.CB



OVAL



Luminous flux luminaire 6250 lm

Beam Angle: - 81°	h(m)	E(lx)	D(m)
1	2095	1.42	
2	524	2.85	
3	233	4.27	
4	131	5.70	
5	84	7.12	

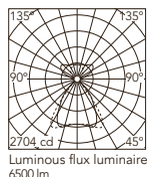
Optic Wide Flood - 3500K

Casambi

- 05.6401.40.CB
- 05.6401.40.C6
- 05.6401.14.CB
- 05.6401.AP.CB



WIDE FLOOD



Luminous flux luminaire 6500 lm

Beam Angle: - 74°	h(m)	E(lx)	D(m)
1	2259	1.49	
2	565	2.99	
3	251	4.48	
4	141	5.97	
5	90	7.46	

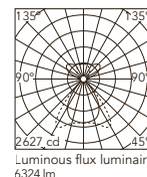
Optic Oval - 3500K

Casambi

- 05.6406.40.CB
- 05.6406.40.C6
- 05.6406.14.CB
- 05.6406.AP.CB



OVAL



Luminous flux luminaire 6324 lm

Beam Angle: - 81°	h(m)	E(lx)	D(m)
1	2105	1.42	
2	526	2.85	
3	234	4.27	
4	132	5.70	
5	84	7.12	

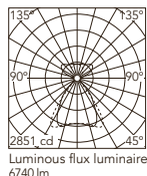
Optic Wide Flood - 4000K

Casambi

- 05.6402.40.CB
- 05.6402.40.C6
- 05.6402.14.CB
- 05.6402.AP.CB



WIDE FLOOD



Luminous flux luminaire 6740 lm

Beam Angle: - 74°	h(m)	E(lx)	D(m)
1	2382	1.49	
2	596	2.99	
3	265	4.48	
4	149	5.97	
5	95	7.46	

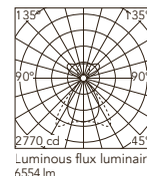
Optic Oval - 4000K

Casambi

- 05.6407.40.CB
- 05.6407.40.C6
- 05.6407.14.CB
- 05.6407.AP.CB



OVAL



Luminous flux luminaire 6554 lm

Beam Angle: - 81°	h(m)	E(lx)	D(m)
1	2220	1.42	
2	555	2.85	
3	247	4.27	
4	139	5.70	
5	89	7.12	

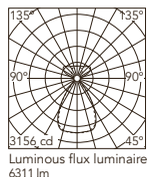
Optic High Comfort - 3000K

Casambi

- 05.5900.40.CB
- 05.5900.40.C6
- 05.5900.14.CB
- 05.5900.AP.CB



HIGH COMFORT



Luminous flux luminaire 6311 lm

Beam Angle: - 65°	h(m)	E(lx)	D(m)
1	3152	1.31	
2	788	2.61	
3	350	3.92	
4	197	5.23	
5	126	6.54	

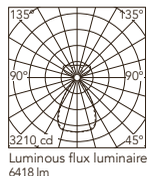
Optic High Comfort - 3500K

Casambi

- 05.5901.40.CB
- 05.5901.40.C6
- 05.5901.14.CB
- 05.5901.AP.CB



HIGH COMFORT



Luminous flux luminaire 6418 lm

Beam Angle: - 65°	h(m)	E(lx)	D(m)
1	3205	1.31	
2	801	2.61	
3	356	3.92	
4	200	5.23	
5	128	6.54	

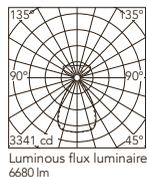
Optic High Comfort - 4000K

Casambi

- 05.5902.40.CB
- 05.5902.40.C6
- 05.5902.14.CB
- 05.5902.AP.CB



HIGH COMFORT



Luminous flux luminaire 6680 lm

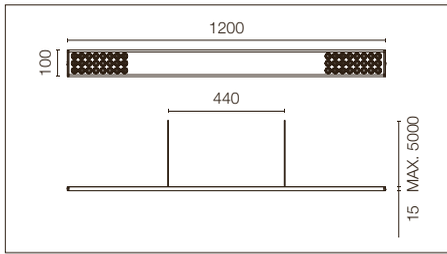
Beam Angle: - 65°	h(m)	E(lx)	D(m)
1	3336	1.31	
2	834	2.61	
3	371	3.92	
4	208	5.23	
5	133	6.54	

Workmates Suspension Up&Down Tunable White Smart

Light Source: Top LED Full Spectrum: Casambi: Up 21,5W - Down 26W

Up: 3619 lm - 2700K-5700K/CRI90

Down: 2976 lm - 3000K/CRI 98 / 3005 lm - 3500K/CRI 98 / 3034 lm - 4000K/CRI 98



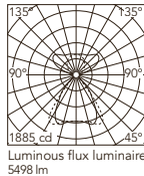
Apparecchio di illuminazione a sospensione. Emissione *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down Full Spectrum* di elevata qualità nella resa cromatica. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver non incluso (Kit accessorio per driver remoto o a superficie). Sospensione ad altezza regolabile. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. È disponibile il modulo di giunzione meccanica per linee modulari composte da più unità. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. Casambi, distanza massima tra gli apparecchi: 50m.

Suspension luminaire. *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering *Down Full Spectrum* light source. *Tunable White* variable CCT *Up* light source. Driver not included (accessory kit for remote or surface driver). Adjustable suspension height. Smart version with integrated presence detection and brightness sensors. Mechanical union module available for modular lines for various units. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. Casambi, maximum distance between fixtures: 50m.

Optic Wide Flood - 3000K

Casambi

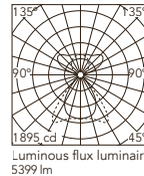
- 05.6410.40.CB
- 05.6410.40.C6
- 05.6410.14.CB
- 05.6410.AP.CB



Optic Oval - 3000K

Casambi

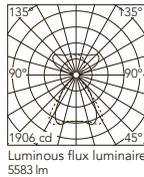
- 05.6415.40.CB
- 05.6415.40.C6
- 05.6415.14.CB
- 05.6415.AP.CB



Optic Wide Flood - 3500K

Casambi

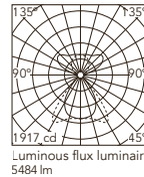
- 05.6411.40.CB
- 05.6411.40.C6
- 05.6411.14.CB
- 05.6411.AP.CB



Optic Oval - 3500K

Casambi

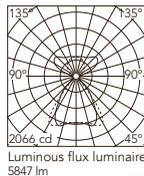
- 05.6416.40.CB
- 05.6416.40.C6
- 05.6416.14.CB
- 05.6416.AP.CB



Optic Wide Flood - 4000K

Casambi

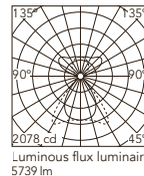
- 05.6412.40.CB
- 05.6412.40.C6
- 05.6412.14.CB
- 05.6412.AP.CB



Optic Oval - 4000K

Casambi

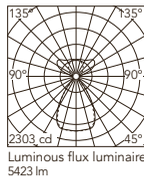
- 05.6417.40.CB
- 05.6417.40.C6
- 05.6417.14.CB
- 05.6417.AP.CB



Optic High Comfort - 3000K

Casambi

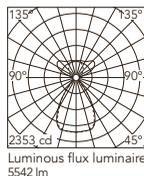
- 05.5910.40.CB
- 05.5910.40.C6
- 05.5910.14.CB
- 05.5910.AP.CB



Optic High Comfort - 3500K

Casambi

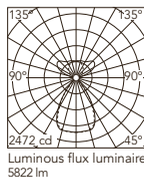
- 05.5911.40.CB
- 05.5911.40.C6
- 05.5911.14.CB
- 05.5911.AP.CB



Optic High Comfort - 4000K

Casambi

- 05.5912.40.CB
- 05.5912.40.C6
- 05.5912.14.CB
- 05.5912.AP.CB

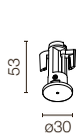


Accessori / Accessories

Kit di alimentazione per installazione remota / Remote Power Supply Kit

Kit accessorio per driver remoto.
Driver incluso.

Accessory kit for remote driver.
Driver Included.



Down

Non Dimming
 08.0900.40
 08.0900.14
 08.0900.AP

Up&Down (Up / Down)

Non Dimming*
 08.0901.40
 08.0901.14
 08.0901.AP

Up&Down Tunable White

Dali 2
 08.0905.40
 08.0905.14
 08.0905.AP

Dali 2

08.0903.40
 08.0903.14
 08.0903.AP

Dali 2

08.0904.40
 08.0904.14
 08.0904.AP

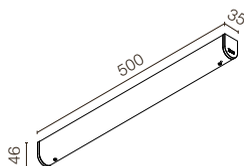
All Models

Casambi
 08.0906.40
 08.0906.14
 08.0906.AP

Kit di alimentazione per installazione a superficie / Surface Power Supply Kit

Kit di accessori per driver a superficie. Driver incluso.

Accessory kit for surface driver.
Driver Included.



Down

Non Dimming
 08.0910.40
 08.0910.14
 08.0910.AP

Up&Down (Up / Down)

Non Dimming*
 08.0911.40
 08.0911.14
 08.0911.AP

Up&Down Tunable White

Dali 2
 08.0915.40
 08.0915.14
 08.0915.AP

Dali 2

08.0913.40
 08.0913.14
 08.0913.AP

Dali 2

08.0914.40
 08.0914.14
 08.0914.AP

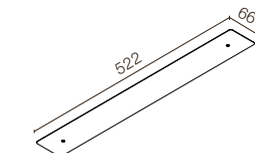
All Models

Casambi
 08.0915.40
 08.0915.14
 08.0915.AP

Kit di alimentazione per installazione da incasso / Recessed Power Supply Kit

Kit di accessori per driver a incasso.
Driver incluso.

Accessory kit for recessed driver.
Driver Included.



Down

Non Dimming
 08.0920.40
 08.0920.14
 08.0920.AP

Up&Down (Up / Down)

Non Dimming*
 08.0921.40
 08.0921.14
 08.0921.AP

Up&Down Tunable White

Dali 2
 08.0925.40
 08.0925.14
 08.0925.AP

Dali 2

08.0923.40
 08.0923.14
 08.0923.AP

Dali 2

08.0924.40
 08.0924.14
 08.0924.AP

All Models

Casambi
 08.0925.40
 08.0925.14
 08.0925.AP

Remote

 White

 Black

 Anodized Silver

 White

 Black

 Anodized Silver

 White

 Black

 Anodized Silver


* Questo accessorio consente di regolare due proporzioni di flusso (Su / Giù: 70/30 o 40/60) a seconda di come viene collegato il controller. Si prega di consultare le istruzioni per ulteriori dettagli.
 This accessory allows you to adjust two flow ratios (Up / Down: 70/30 or 40/60) depending on how the controller is connected. Please consult the instructions for further details.

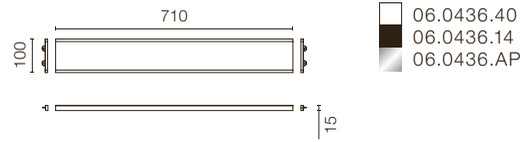
Suspension - Accessori per interconnessione / Interconnection Accessories

Le versioni a sospensione Workmates dispongono di un accessorio di giunzione meccanico per realizzare un sistema di più unità in fila continua.

The Workmates suspension versions come with a mechanical union accessory for the installation of various units in continuous lines.

Profilo meccanico per Workmates Suspension. Giunzioni di interconnessione incluse.

Mechanical profile for Workmates Suspension. Connection joints included.



Esempio di interconnessione / Interconnection Example



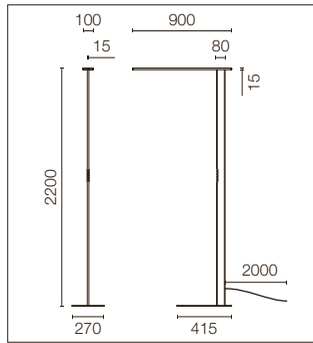
Particolari di interconnessione / Interconnection Detail



Workmates Floor Single

Light Source: Top LED High Efficiency 65,4W - 11359 lm - 3000K/CRI 90 / 11474 lm - 3500K/CRI 90 / 11957 lm - 4000K/CRI 90

Up: High Efficiency
Down: High Efficiency



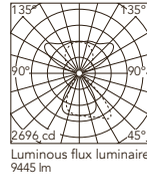
Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA. Controllo senza fili *Casambi* e mediante pulsantiera capacitiva *Touch Dimming* manuale integrata. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base is not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Touch Dimming

- 05.6500.40
- 05.6500.40.78
- 05.6500.14



Beam Angle: - 76°

h(m)	E(lx)	D(m)
1	2101	1.46
2	525	2.93
3	233	4.39
4	131	5.86
5	84	7.32

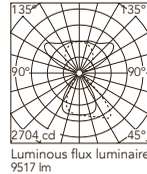
Casambi

- 05.6500.40.CB
- 05.6500.40.C6
- 05.6500.14.CB

Optic Asymmetrical - 3500K

Touch Dimming

- 05.6501.40
- 05.6501.40.78
- 05.6501.14



Beam Angle: - 76°

h(m)	E(lx)	D(m)
1	2107	1.46
2	527	2.93
3	234	4.39
4	132	5.86
5	84	7.32

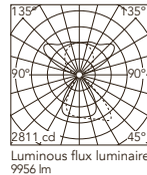
Casambi

- 05.6501.40.CB
- 05.6501.40.C6
- 05.6501.14.CB

Optic Asymmetrical - 4000K

Touch Dimming

- 05.6502.40
- 05.6502.40.78
- 05.6502.14



Beam Angle: - 76°

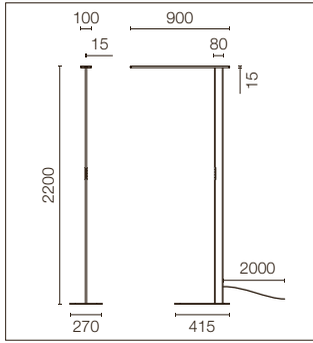
h(m)	E(lx)	D(m)
1	2190	1.46
2	548	2.93
3	243	4.39
4	137	5.86
5	88	7.32

Casambi

- 05.6502.40.CB
- 05.6502.40.C6
- 05.6502.14.CB

Workmates Floor Single

Light Source: Top LED Full Spectrum 65,4W - 10161 lm - 3000K/CRI 98 / 10264 lm - 3500K/CRI 98 / 10718 lm - 4000K/CRI 98
 Up: High Efficiency
 Down: Full Spectrum



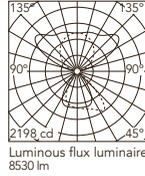
Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA. Controllo senza fili *Casambi* e mediante pulsantiera capacitiva *Touch Dimming* manuale integrata. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base is not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Touch Dimming

- 05.6505.40
- 05.6505.40.78
- 05.6505.14



Beam Angle: - 78°

h(m)	Et(x)	D(m)
1	1558	4.75
2	390	9.50
3	173	14.26
4	97	19.01
5	62	23.76

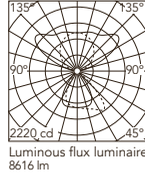
Casambi

- 05.6505.40.CB
- 05.6505.40.C6
- 05.6505.14.CB

Optic Asymmetrical - 3500K

Touch Dimming

- 05.6506.40
- 05.6506.40.78
- 05.6506.14



Beam Angle: - 78°

h(m)	Et(x)	D(m)
1	1574	4.75
2	394	9.50
3	175	14.26
4	98	19.01
5	63	23.76

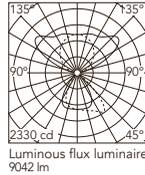
Casambi

- 05.6506.40.CB
- 05.6506.40.C6
- 05.6506.14.CB

Optic Asymmetrical - 4000K

Touch Dimming

- 05.6507.40
- 05.6507.40.78
- 05.6507.14



Beam Angle: - 78°

h(m)	Et(x)	D(m)
1	1652	4.75
2	413	9.50
3	184	14.26
4	103	19.01
5	66	23.76

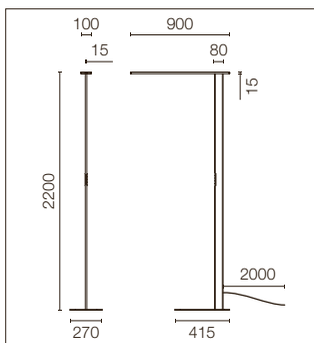
Casambi

- 05.6507.40.CB
- 05.6507.40.C6
- 05.6507.14.CB

Workmates Floor Single Smart

Light Source: Top LED High Efficiency 65,4W - 11359 lm - 3000K/CRI 90 / 11474 lm - 3500K/CRI 90 / 11957 lm - 4000K/CRI 90

Up: High Efficiency
Down: High Efficiency



Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base is not included and must be ordered separately. See end of chapter.

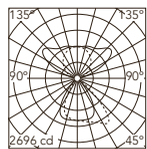
Optic Asymmetrical - 3000K

Casambi

- 05.6510.40.CB
- 05.6510.40.C6
- 05.6510.14.CB



ASYMM.



Luminous flux luminaire
9445 lm

Beam Angle: - 76°

h(m)	E(lx)	D(m)
1	2101	1.46
2	525	2.93
3	233	4.39
4	131	5.86
5	84	7.32

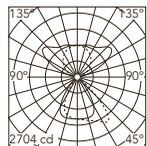
Optic Asymmetrical - 3500K

Casambi

- 05.6511.40.CB
- 05.6511.40.C6
- 05.6511.14.CB



ASYMM.



Luminous flux luminaire
9517 lm

Beam Angle: - 76°

h(m)	E(lx)	D(m)
1	2107	1.46
2	527	2.93
3	234	4.39
4	132	5.86
5	84	7.32

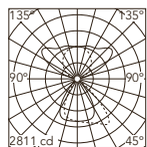
Optic Asymmetrical - 4000K

Casambi

- 05.6512.40.CB
- 05.6512.40.C6
- 05.6512.14.CB



ASYMM.



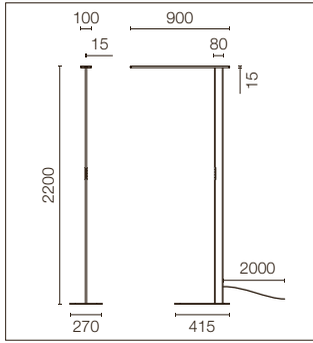
Luminous flux luminaire
9956 lm

Beam Angle: - 76°

h(m)	E(lx)	D(m)
1	2190	1.46
2	548	2.93
3	243	4.39
4	137	5.86
5	88	7.32

Workmates Floor Single Smart

Light Source: Top LED Full Spectrum 65,4W - 10161 lm - 3000K/CRI 98 / 10264 lm - 3500K/CRI 98 / 10718 lm - 4000K/CRI 98
 Up: High Efficiency
 Down: Full Spectrum



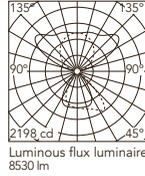
Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA.
 Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.
 La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA.
 Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.
 The base is not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Casambi

- 05.6515.40.CB
- 05.6515.40.C6
- 05.6515.14.CB



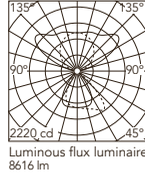
Beam Angle: - 78°

h(m)	Et(x)	D(m)
1	1558	4.75
2	390	9.50
3	173	14.26
4	97	19.01
5	62	23.76

Optic Asymmetrical - 3500K

Casambi

- 05.6516.40.CB
- 05.6516.40.C6
- 05.6516.14.CB



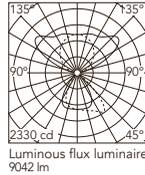
Beam Angle: - 78°

h(m)	Et(x)	D(m)
1	1574	4.75
2	394	9.50
3	175	14.26
4	98	19.01
5	63	23.76

Optic Asymmetrical - 4000K

Casambi

- 05.6517.40.CB
- 05.6517.40.C6
- 05.6517.14.CB



Beam Angle: - 78°

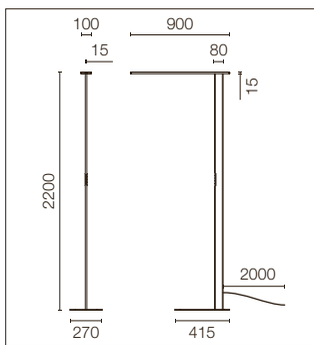
h(m)	Et(x)	D(m)
1	1652	4.75
2	413	9.50
3	184	14.26
4	103	19.01
5	66	23.76

Workmates Floor Single Tunable White

Light Source: Top LED High Efficiency 57,7W - 9127 lm - 3000K/CRI 90 / 9219 lm - 3500K/CRI 90 / 9594 lm - 4000K/CRI 90

Up: High Efficiency - 2700K-5700K/CRI90

Down: High Efficiency



Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA. Controllo senza fili *Casambi* e mediante pulsantiera capacitiva *Touch Dimming* manuale integrata. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base is not included and must be ordered separately. See end of chapter.

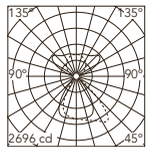
Optic Asymmetrical - 3000K

Touch Dimming

- 05.6520.40
- 05.6520.40.78
- 05.6520.14



ASYMM.



Luminous flux luminaire
7502 lm

Beam Angle: - 76°

h(m)	El(x)	D(m)
1	2101	1.46
2	525	2.93
3	233	4.39
4	131	5.86
5	84	7.32

Casambi

- 05.6520.40.CB
- 05.6520.40.C6
- 05.6520.14.CB

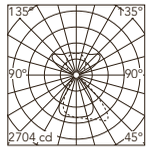
Optic Asymmetrical - 3500K

Touch Dimming

- 05.6521.40
- 05.6521.40.78
- 05.6521.14



ASYMM.



Luminous flux luminaire
7554 lm

Beam Angle: - 76°

h(m)	El(x)	D(m)
1	2107	1.46
2	527	2.93
3	234	4.39
4	132	5.86
5	84	7.32

Casambi

- 05.6521.40.CB
- 05.6521.40.C6
- 05.6521.14.CB

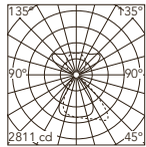
Optic Asymmetrical - 4000K

Touch Dimming

- 05.6522.40
- 05.6522.40.78
- 05.6522.14



ASYMM.



Luminous flux luminaire
7853 lm

Beam Angle: - 76°

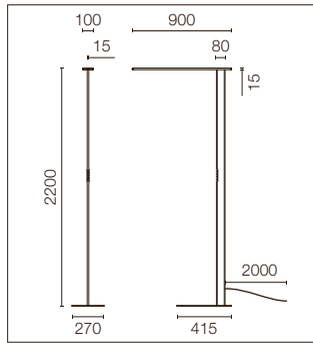
h(m)	El(x)	D(m)
1	2190	1.46
2	548	2.93
3	243	4.39
4	137	5.86
5	88	7.32

Casambi

- 05.6522.40.CB
- 05.6522.40.C6
- 05.6522.14.CB

Workmates Floor Single Tunable White

Light Source: Top LED Full Spectrum 57,7W - 7929 lm - 3000K/CRI 98 / 8008 lm - 3500K/CRI 98 / 8355 lm - 4000K/CRI 98
Up: High Efficiency - 2700K-5700K/CRI90
Down: Full Spectrum



Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA.

Controllo senza fili *Casambi* e mediante pulsantiera capacitiva *Touch Dimming* manuale integrata. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA.

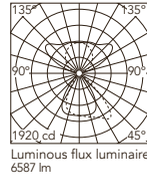
Casambi wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

The base is not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Touch Dimming

- 05.6525.40
- 05.6525.40.78
- 05.6525.14



Beam Angle: - 76°

h(m)	El(x)	D(m)
1	1496	1.46
2	374	2.93
3	166	4.39
4	94	5.86
5	60	7.32

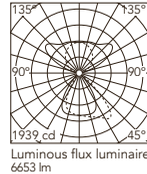
Casambi

- 05.6525.40.CB
- 05.6525.40.C6
- 05.6525.14.CB

Optic Asymmetrical - 3500K

Touch Dimming

- 05.6526.40
- 05.6526.40.78
- 05.6526.14



Beam Angle: - 76°

h(m)	El(x)	D(m)
1	1511	1.46
2	378	2.93
3	168	4.39
4	94	5.86
5	60	7.32

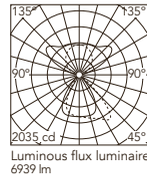
Casambi

- 05.6526.40.CB
- 05.6526.40.C6
- 05.6526.14.CB

Optic Asymmetrical - 4000K

Touch Dimming

- 05.6527.40
- 05.6527.40.78
- 05.6527.14



Beam Angle: - 76°

h(m)	El(x)	D(m)
1	1586	1.46
2	396	2.93
3	176	4.39
4	99	5.86
5	63	7.32

Casambi

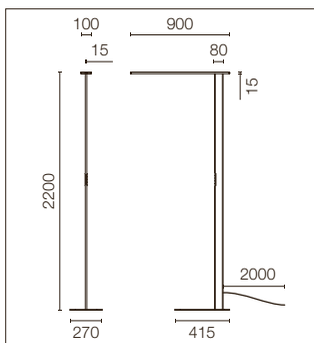
- 05.6527.40.CB
- 05.6527.40.C6
- 05.6527.14.CB

Workmates Floor Single Tunable White Smart

Light Source: Top LED High Efficiency 57,7W - 9127 lm - 3000K/CRI 90 / 9219 lm - 3500K/CRI 90 / 9594 lm - 4000K/CRI 90

Up: High Efficiency - 2700K-5700K/CRI90

Down: High Efficiency



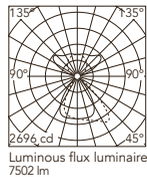
Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*. Drahtlose *Casambi*-Steuerung. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base is not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Casambi

-  05.6530.40.CB
-  05.6530.40.C6
-  05.6530.14.CB



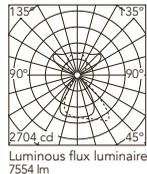
Beam Angle: - 76°

h(m)	El(x)	D(m)
1	2101	1.46
2	525	2.93
3	233	4.39
4	131	5.86
5	84	7.32

Optic Asymmetrical - 3500K

Casambi

-  05.6531.40.CB
-  05.6531.40.C6
-  05.6531.14.CB



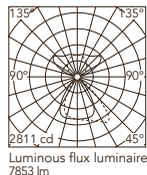
Beam Angle: - 76°

h(m)	El(x)	D(m)
1	2107	1.46
2	527	2.93
3	234	4.39
4	132	5.86
5	84	7.32

Optic Asymmetrical - 4000K

Casambi

-  05.6532.40.CB
-  05.6532.40.C6
-  05.6532.14.CB



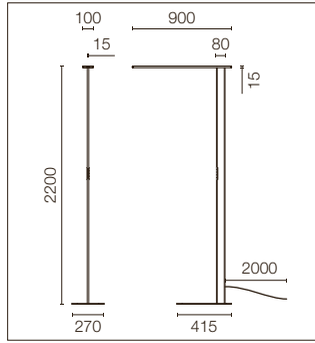
Beam Angle: - 76°

h(m)	El(x)	D(m)
1	2190	1.46
2	548	2.93
3	243	4.39
4	137	5.86
5	88	7.32

WORKMATES

Workmates Floor Single Tunable White Smart

Light Source: Top LED Full Spectrum 57,7W - 7929 lm - 3000K/CRI 98 / 8008 lm - 3500K/CRI 98 / 8355 lm - 4000K/CRI 98
 Up: High Efficiency - 2700K-5700K/CRI90
 Down: Full Spectrum



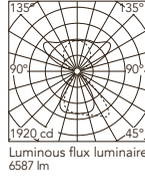
Apparecchio di illuminazione da terra. Emissione semplice *Up&Down*, con una quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Driver e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. La base non è inclusa e deve essere ordinata separatamente. Vedere fine capitolo.

Freestanding luminaire. Simple *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base is not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Casambi

- 05.6535.40.CB
- 05.6535.40.C6
- 05.6535.14.CB



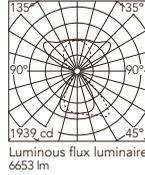
Beam Angle: - 76°

h(m)	El(x)	D(m)
1	1496	1.46
2	374	2.93
3	166	4.39
4	94	5.86
5	60	7.32

Optic Asymmetrical - 3500K

Casambi

- 05.6536.40.CB
- 05.6536.40.C6
- 05.6536.14.CB



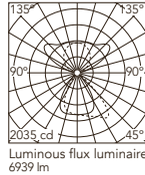
Beam Angle: - 76°

h(m)	El(x)	D(m)
1	1511	1.46
2	378	2.93
3	168	4.39
4	94	5.86
5	60	7.32

Optic Asymmetrical - 4000K

Casambi

- 05.6537.40.CB
- 05.6537.40.C6
- 05.6537.14.CB



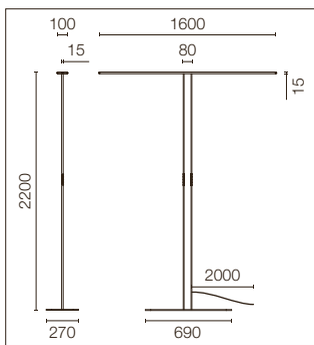
Beam Angle: - 76°

h(m)	El(x)	D(m)
1	1586	1.46
2	396	2.93
3	176	4.39
4	99	5.86
5	63	7.32

Workmates Floor Double

Light Source: Top LED High Efficiency 112W - 22718 lm - 3000K/CRI 90 / 22948 lm - 3500K/CRI 90 / 23914 lm - 4000K/CRI 90

Up: High Efficiency
Down: High Efficiency



Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. Controllo senza fili *Casambi* e mediante pulsantiera capacitiva *Touch Dimming* manuale integrata. UGR<19.

Conforme alla EN12464 - cd/m² @ 65°<3000.

La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

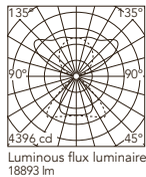
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

The base and power supply are not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Touch Dimming

- 05.6700.40
- 05.6700.40.78
- 05.6700.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	3117	4.75
2	779	9.50
3	346	14.26
4	195	19.01
5	125	23.76

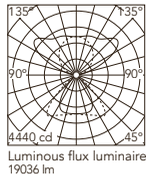
Casambi

- 05.6700.40.CB
- 05.6700.40.C6
- 05.6700.14.CB

Optic Asymmetrical - 3500K

Touch Dimming

- 05.6701.40
- 05.6701.40.78
- 05.6701.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	3148	4.75
2	787	9.50
3	350	14.26
4	197	19.01
5	126	23.76

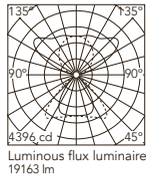
Casambi

- 05.6701.40.CB
- 05.6701.40.C6
- 05.6701.14.CB

Optic Asymmetrical - 4000K

Touch Dimming

- 05.6702.40
- 05.6702.40.78
- 05.6702.14



Beam Angle: - 78°

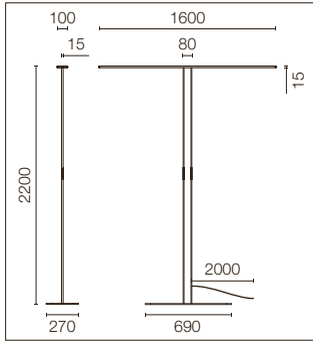
h(m)	El(x)	D(m)
1	3117	4.75
2	779	9.50
3	346	14.26
4	195	19.01
5	125	23.76

Casambi

- 05.6702.40.CB
- 05.6702.40.C6
- 05.6702.14.CB

Workmates Floor Double

Light Source: Top LED Full Spectrum 112W - 20322 lm - 3000K/CRI 98 / 20528 lm - 3500K/CRI 98 / 21436 lm - 4000K/CRI 98
 Up: High Efficiency
 Down: Full Spectrum



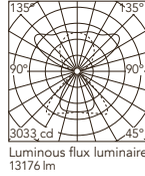
Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base and power supply are not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Touch Dimming

- 05.6705.40
- 05.6705.40.78
- 05.6705.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	2151	4.75
2	538	9.50
3	239	14.26
4	134	19.01
5	86	23.76

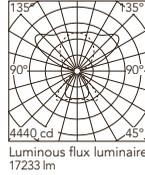
Casambi

- 05.6705.40.CB
- 05.6705.40.C6
- 05.6705.14.CB

Optic Asymmetrical - 3500K

Touch Dimming

- 05.6706.40
- 05.6706.40.78
- 05.6706.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	3148	4.75
2	787	9.50
3	350	14.26
4	197	19.01
5	126	23.76

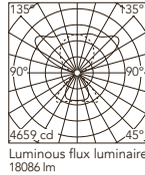
Casambi

- 05.6706.40.CB
- 05.6706.40.C6
- 05.6706.14.CB

Optic Asymmetrical - 4000K

Touch Dimming

- 05.6707.40
- 05.6707.40.78
- 05.6707.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	3304	4.75
2	826	9.50
3	367	14.26
4	206	19.01
5	132	23.76

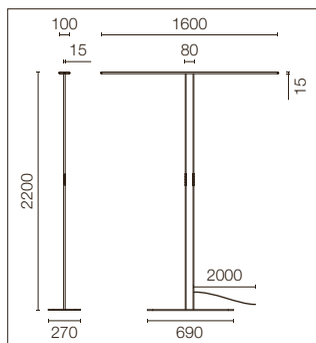
Casambi

- 05.6707.40.CB
- 05.6707.40.C6
- 05.6707.14.CB

Workmates Floor Double Smart

Light Source: Top LED High Efficiency 112W - 22718 lm - 3000K/CRI 90 / 22948 lm - 3500K/CRI 90 / 23914 lm - 4000K/CRI 90

Up: High Efficiency
Down: High Efficiency



Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base and power supply are not included and must be ordered separately. See end of chapter.

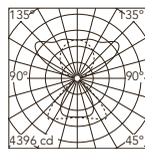
Optic Asymmetrical - 3000K

Casambi

-  05.6710.40.CB
-  05.6710.40.C6
-  05.6710.14.CB



ASYMM.



Luminous flux luminaire
18893 lm

Beam Angle: - 78°

h(m)	El(x)	D(m)
1	3117	4.75
2	779	9.50
3	346	14.26
4	195	19.01
5	125	23.76

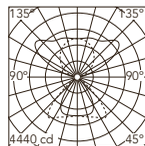
Optic Asymmetrical - 3500K

Casambi

-  05.6711.40.CB
-  05.6711.40.C6
-  05.6711.14.CB



ASYMM.



Luminous flux luminaire
19036 lm

Beam Angle: - 78°

h(m)	El(x)	D(m)
1	3148	4.75
2	787	9.50
3	350	14.26
4	197	19.01
5	126	23.76

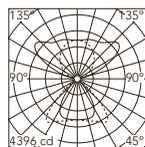
Optic Asymmetrical - 4000K

Casambi

-  05.6712.40.CB
-  05.6712.40.C6
-  05.6712.14.CB



ASYMM.



Luminous flux luminaire
19163 lm

Beam Angle: - 78°

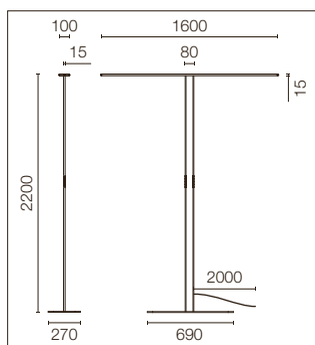
h(m)	El(x)	D(m)
1	3117	4.75
2	779	9.50
3	346	14.26
4	195	19.01
5	125	23.76

Workmates Floor Double Smart

Light Source: Top LED Full Spectrum 112W - 20322 lm - 3000K/CRI 98 / 20528 lm - 3500K/CRI 98 / 21436 lm - 4000K/CRI 98

Up: High Efficiency

Down: Full Spectrum



Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* ad alto rendimento. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*.

UGR<19.

Conforme alla EN12464 - cd/m² @ 65°<3000.

La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. High-efficiency *Up* light source.

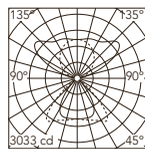
Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

The base and power supply are not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Casambi

-  05.6715.40.CB
-  05.6715.40.C6
-  05.6715.14.CB



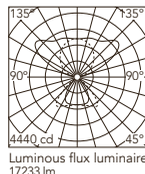
Beam Angle: - 78°

h(m)	E(lx)	D(m)
1	2151	4.75
2	538	9.50
3	239	14.26
4	134	19.01
5	86	23.76

Optic Asymmetrical - 3500K

Casambi

-  05.6716.40.CB
-  05.6716.40.C6
-  05.6716.14.CB



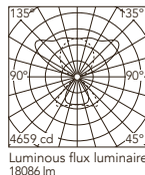
Beam Angle: - 78°

h(m)	E(lx)	D(m)
1	3148	4.75
2	787	9.50
3	350	14.26
4	197	19.01
5	126	23.76

Optic Asymmetrical - 4000K

Casambi

-  05.6717.40.CB
-  05.6717.40.C6
-  05.6717.14.CB

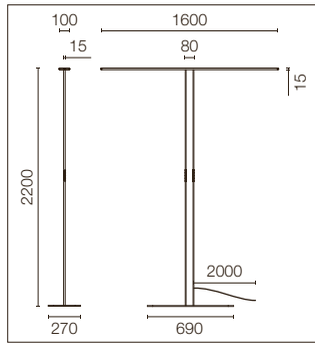


Beam Angle: - 78°

h(m)	E(lx)	D(m)
1	3304	4.75
2	826	9.50
3	367	14.26
4	206	19.01
5	132	23.76

Workmates Floor Double Tunable White

Light Source: Top LED High Efficiency 96W - 18254 lm - 3000K/CRI 90 / 18438 lm - 3500K/CRI 90 / 19188 lm - 4000K/CRI 90
Up: High Efficiency - 2700K-5700K/CRI90
Down: High Efficiency



Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Controllo senza fili *Casambi* e mediante pulsantiera capacitiva *Touch Dimming* manuale integrata. UGR<19. Conforme alla EN12464 -

La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

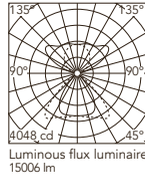
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

The base and power supply are not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Touch Dimming

- 05.6720.40
- 05.6720.40.78
- 05.6720.14



Beam Angle: - 95°

h(m)	Et(x)	D(m)
1	3182	1.53
2	795	3.05
3	354	4.58
4	199	6.11
5	127	7.64

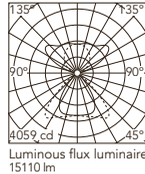
Casambi

- 05.6720.40.CB
- 05.6720.40.C6
- 05.6720.14.CB

Optic Asymmetrical - 3500K

Touch Dimming

- 05.6721.40
- 05.6721.40.78
- 05.6721.14



Beam Angle: - 95°

h(m)	Et(x)	D(m)
1	3191	1.53
2	798	3.05
3	355	4.58
4	199	6.11
5	128	7.64

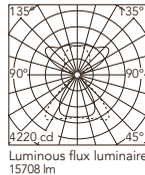
Casambi

- 05.6721.40.CB
- 05.6721.40.C6
- 05.6721.14.CB

Optic Asymmetrical - 4000K

Touch Dimming

- 05.6722.40
- 05.6722.40.78
- 05.6722.14



Beam Angle: - 95°

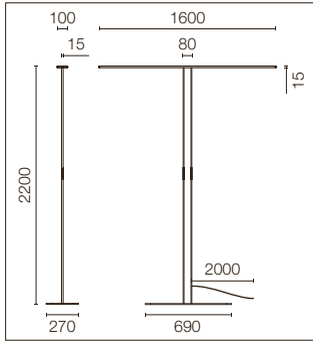
h(m)	Et(x)	D(m)
1	3317	1.53
2	829	3.05
3	369	4.58
4	207	6.11
5	133	7.64

Casambi

- 05.6722.40.CB
- 05.6722.40.C6
- 05.6722.14.CB

Workmates Floor Double Tunable White

Light Source: Top LED Full Spectrum 96W - 15858 lm - 3000K/CRI 98 / 16016 lm - 3500K/CRI 98 / 16710 lm - 4000K/CRI 98
 Up: High Efficiency - 2700K-5700K/CRI90
 Down: Full Spectrum



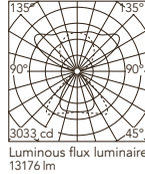
Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Controllo senza fili *Casambi* e mediante pulsantiera capacitiva *Touch Dimming* manuale integrata. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. *Casambi* wireless control and integrated manual *Touch Dimming* capacitive keypad. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base and power supply are not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Touch Dimming

- 05.6725.40
- 05.6725.40.78
- 05.6725.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	2151	4.75
2	538	9.50
3	239	14.26
4	134	19.01
5	86	23.76

Luminous flux luminaire 13176 lm

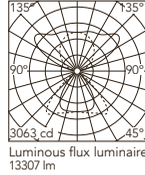
Casambi

- 05.6725.40.CB
- 05.6725.40.C6
- 05.6725.14.CB

Optic Asymmetrical - 3500K

Touch Dimming

- 05.6726.40
- 05.6726.40.78
- 05.6726.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	2172	4.75
2	543	9.50
3	241	14.26
4	136	19.01
5	87	23.76

Luminous flux luminaire 13307 lm

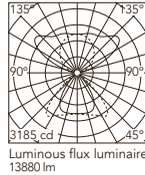
Casambi

- 05.6726.40.CB
- 05.6726.40.C6
- 05.6726.14.CB

Optic Asymmetrical - 4000K

Touch Dimming

- 05.6727.40
- 05.6727.40.78
- 05.6727.14



Beam Angle: - 78°

h(m)	El(x)	D(m)
1	2258	4.75
2	565	9.50
3	251	14.26
4	141	19.01
5	90	23.76

Luminous flux luminaire 13880 lm

Casambi

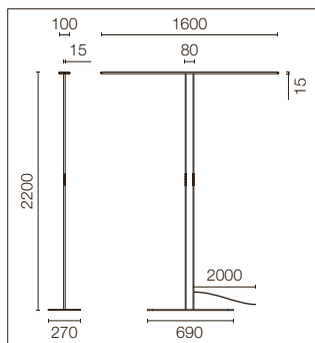
- 05.6727.40.CB
- 05.6727.40.C6
- 05.6727.14.CB

Workmates Floor Double Tunable White Smart

Light Source: Top LED High Efficiency 96W - 18254 lm - 3000K/CRI 90 / 18438 lm - 3500K/CRI 90 / 19188 lm - 4000K/CRI 90

Up: High Efficiency - 2700K-5700K/CRI90

Down: High Efficiency



Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica ad alto rendimento e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*.

UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

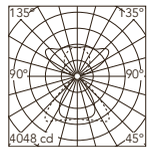
Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-efficiency, perfectly homogeneous asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

The base and power supply are not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Casambi

-  05.6730.40.CB
-  05.6730.40.C6
-  05.6730.14.CB



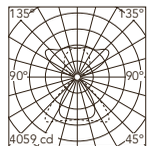
Beam Angle: - 95°

h(m)	El(x)	D(m)
1	3182	1.53
2	795	3.05
3	354	4.58
4	199	6.11
5	127	7.64

Optic Asymmetrical - 3500K

Casambi

-  05.6731.40.CB
-  05.6731.40.C6
-  05.6731.14.CB



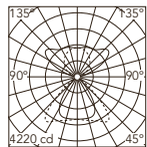
Beam Angle: - 95°

h(m)	El(x)	D(m)
1	3191	1.53
2	798	3.05
3	355	4.58
4	199	6.11
5	128	7.64

Optic Asymmetrical - 4000K

Casambi

-  05.6732.40.CB
-  05.6732.40.C6
-  05.6732.14.CB

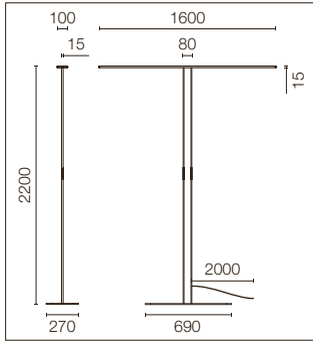


Beam Angle: - 95°

h(m)	El(x)	D(m)
1	3317	1.53
2	829	3.05
3	369	4.58
4	207	6.11
5	133	7.64

Workmates Floor Double Tunable White Smart

Light Source: Top LED Full Spectrum 96W - 15858 lm - 3000K/CRI 98 / 16016 lm - 3500K/CRI 98 / 16710 lm - 4000K/CRI 98
 Up: High Efficiency - 2700K-5700K/CRI90
 Down: Full Spectrum



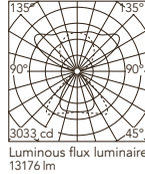
Apparecchio di illuminazione da terra. Emissione bidirezionale *Up&Down*, con quantità di flusso luminoso maggiore nella parte superiore. Sorgente luminosa *Down* asimmetrica *Full Spectrum* di elevata qualità nella resa cromatica e perfetta omogeneità a livello funzionale con diffusione fino a 2 metri. Sorgente luminosa *Up* di CCT ad alto rendimento. Versione Smart dotata di sensori di rilevamento della presenza e della luminosità integrati. Controllo senza fili *Casambi*. UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000. La base e l'alimentatore non sono inclusi e devono essere ordinati separatamente. Vedere fine capitolo.

Freestanding luminaire. Double *Up&Down* emission, with greater light flux amounts in the upper part. High-quality colour rendering, perfectly homogeneous *Full Spectrum* asymmetric *Down* light source on the functional plane at distances of *Up* to 2 meters. *Tunable White* variable CCT *Up* light source. Smart version with integrated presence detection and brightness sensors. *Casambi* wireless control. UGR<19. EN12464 - cd/m² @ 65°<3000 compliant. The base and power supply are not included and must be ordered separately. See end of chapter.

Optic Asymmetrical - 3000K

Casambi

- 05.6735.40.CB
- 05.6735.40.C6
- 05.6735.14.CB



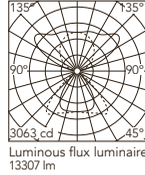
Beam Angle: - 78°

h(m)	Et(x)	D(m)
1	2151	4.75
2	538	9.50
3	239	14.26
4	134	19.01
5	86	23.76

Optic Asymmetrical - 3500K

Casambi

- 05.6736.40.CB
- 05.6736.40.C6
- 05.6736.14.CB



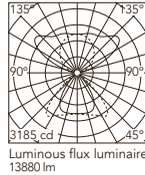
Beam Angle: - 78°

h(m)	Et(x)	D(m)
1	2172	4.75
2	543	9.50
3	241	14.26
4	136	19.01
5	87	23.76

Optic Asymmetrical - 4000K

Casambi

- 05.6737.40.CB
- 05.6737.40.C6
- 05.6737.14.CB



Beam Angle: - 78°

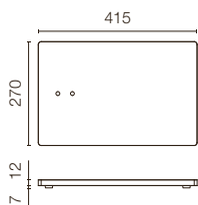
h(m)	Et(x)	D(m)
1	2258	4.75
2	565	9.50
3	251	14.26
4	141	19.01
5	90	23.76

Accessori / Accessories

Workmates Floor Single

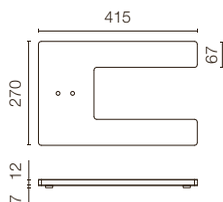
Piastra Base Solida.

Solid Base Plate.


 08.1040.40
 08.1040.14

Piastra Base Aperta.

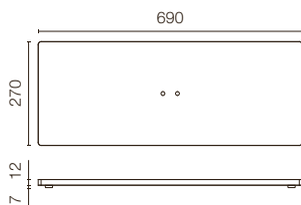
Open Base Plate.


 08.1041.40
 08.1041.14

Workmates Floor Double

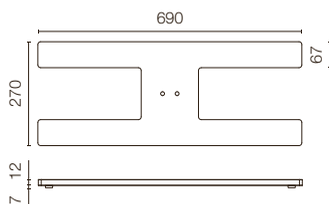
Piastra Base Solida.

Solid Base Plate.


 08.1060.40
 08.1060.14

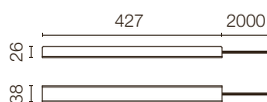
Piastra Base Aperta.

Open Base Plate.


 08.1061.40
 08.1061.14

Kit di Alimentazione.
 Driver e spina inclusi.
 (Spina europea a 2 poli).

Power Supply Kit.
 Driver and plug included.
 (European Plug 2 poles).



150W - 220/240V
 06.0500.40
 06.0500.14

Workmates Floor Single

 White Black

Workmates Floor Double

 White Black

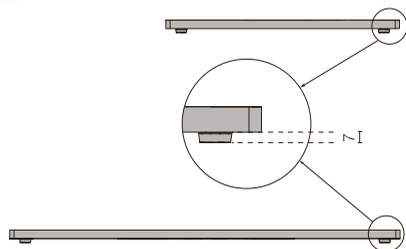
Power Supply Kit

 White Black

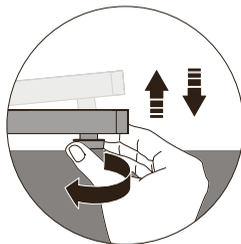
Altezza della base regolabile in base alla profondità di inserimento della vite.

Adjustable base height depending on screw insertion depth.

1



2



Min: 7 mm - Max: 20 mm