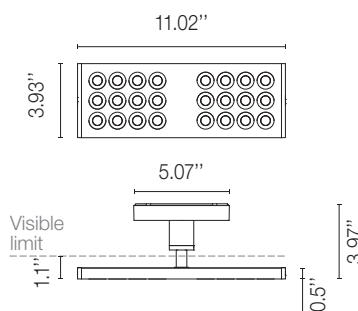


The Running Magnet 2.0 Surface

High-tech LED lighting system for interior architecture.

Workmates Small - High Efficiency

Luminaire for use on The Running Magnet system. High-efficiency light source. 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.



- ☒ All White
- ☐ White
- ☐ Black
- ☐ Anodized Silver

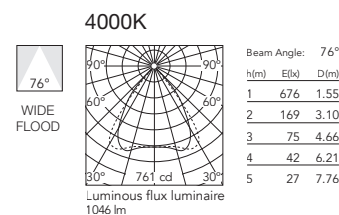
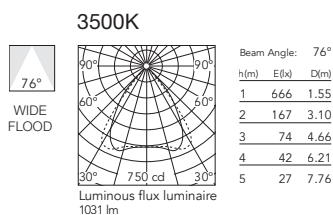
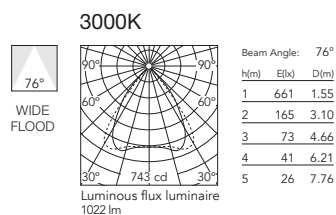
How to Specify ex. 05.6420..40

CCT	CRI	Initial Lumens	Part Number	Finish	Beam Angle	Watts	Dimming Protocol
3000K	90	1260 lm	05.6420	 40.78 = All White	WF 76	10W	<ul style="list-style-type: none">• Non Dimmable• 1V / RX* = 0-10V
				 40 = White	WF 75		
				 14 = Black		10.5W	<ul style="list-style-type: none">• DA / YU* = Dali 2• CB / C6* = Casambi
				 AP = Aluminized Silver			
3500K	90	1271 lm	05.6421	 40.78 = All White	WF 76	10W	<ul style="list-style-type: none">• Non Dimmable• 1V / RX* = 0-10V
				 40 = White	WF 75		
				 14 = Black		10.5W	<ul style="list-style-type: none">• DA / YU* = Dali 2• CB / C6* = Casambi
				 AP = Aluminized Silver			
4000K	90	1289 lm	05.6422	 40.78 = All White	WF 76	10W	<ul style="list-style-type: none">• Non Dimmable• 1V / RX* = 0-10V
				 40 = White	WF 75		
				 14 = Black		10.5W	<ul style="list-style-type: none">• DA / YU* = Dali 2• CB / C6* = Casambi
				 AP = Aluminized Silver			

* For "All White" Finish

Photometrics Workmates Small High Efficiency

ALL WHITE



The Running Magnet 2.0 Recessed

High-tech LED lighting system for interior architecture.

Workmates Small - High Efficiency

How to Specify

ex. 05.5920..40

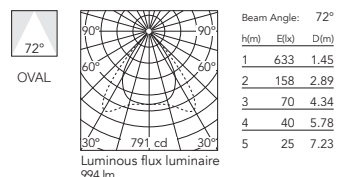
CCT	CRI	Initial Lumens	Part Number	Finish	Beam Angle	Watts	Dimming Protocol
3000K	90	1260 lm	05.6425	<input checked="" type="checkbox"/> 40.78 = All White <input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black <input type="checkbox"/> AP = Aluminized Silver	Oval 72	10W	<ul style="list-style-type: none"> Non Dimmable 1V / RX* = 0-10V
					Oval 71	10.5W	<ul style="list-style-type: none"> DA / YU* = Dali 2 CB / C6* = Casambi
3500K	90	1271 lm	05.6426	<input checked="" type="checkbox"/> 40.78 = All White <input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black <input type="checkbox"/> AP = Aluminized Silver	Oval 72	10W	<ul style="list-style-type: none"> Non Dimmable 1V / RX* = 0-10V
					Oval 71	10.5W	<ul style="list-style-type: none"> DA / YU* = Dali 2 CB / C6* = Casambi
4000K	90	1289 lm	05.6427	<input checked="" type="checkbox"/> 40.78 = All White <input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black <input type="checkbox"/> AP = Aluminized Silver	Oval 72	10W	<ul style="list-style-type: none"> Non Dimmable 1V / RX* = 0-10V
					Oval 71	10.5W	<ul style="list-style-type: none"> DA / YU* = Dali 2 CB / C6* = Casambi
3000K	90	1260 lm	05.5920	<input checked="" type="checkbox"/> 40.78 = All White <input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black <input type="checkbox"/> AP = Aluminized Silver	High Comfort 66	10W	<ul style="list-style-type: none"> Non Dimmable 1V / RX* = 0-10V
						10.5W	<ul style="list-style-type: none"> DA / YU* = Dali 2 CB / C6* = Casambi
3500K	90	1271 lm	05.5921	<input checked="" type="checkbox"/> 40.78 = All White <input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black <input type="checkbox"/> AP = Aluminized Silver	High Comfort 66	10W	<ul style="list-style-type: none"> Non Dimmable 1V / RX* = 0-10V
						10.5W	<ul style="list-style-type: none"> DA / YU* = Dali 2 CB / C6* = Casambi
4000K	90	1299 lm	05.5922	<input checked="" type="checkbox"/> 40.78 = All White <input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black <input type="checkbox"/> AP = Aluminized Silver	High Comfort 66	10W	<ul style="list-style-type: none"> Non Dimmable 1V / RX* = 0-10V
						10.5W	<ul style="list-style-type: none"> DA / YU* = Dali 2 CB / C6* = Casambi

* For "All White" Finish

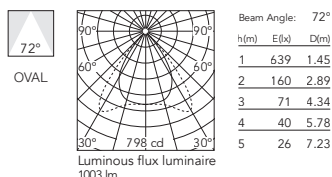
Photometrics Workmates Small High Efficiency

ALL WHITE

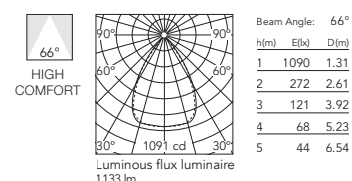
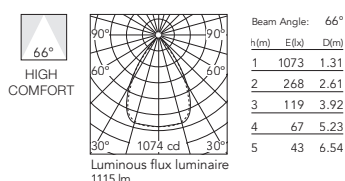
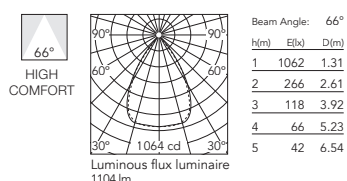
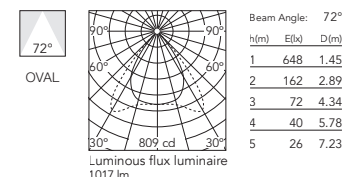
3000K



3500K



4000K

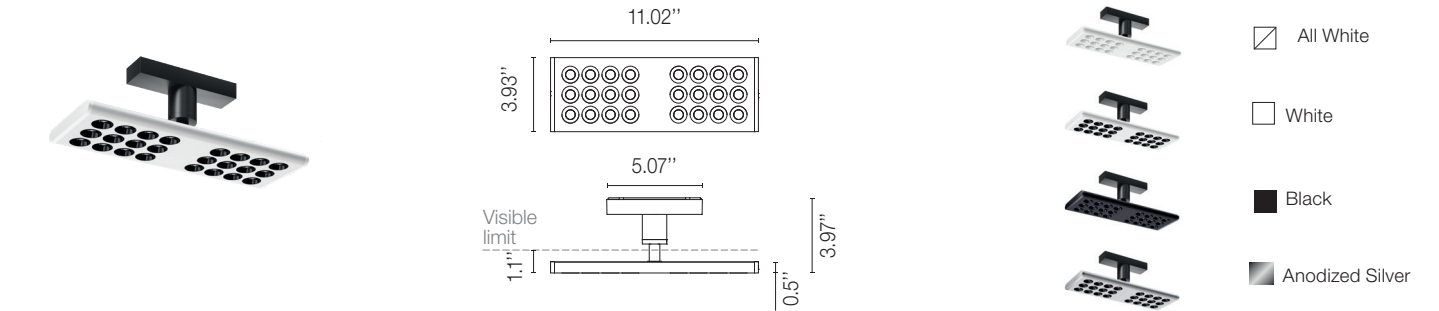


The Running Magnet 2.0 Surface













High-tech LED lighting system for interior architecture.

Workmates Small - Full Spectrum

Luminaire for use on The Running Magnet system. High-quality colour rendering Full Spectrum light source. 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.



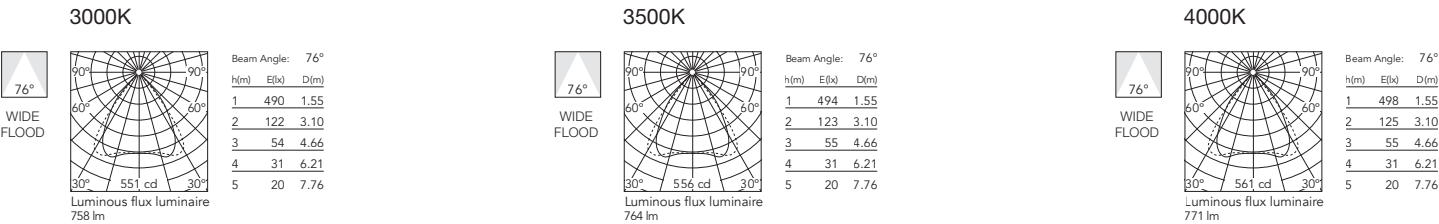
How to Specify ex. 05.6430..40

CCT	CRI	Initial Lumens	Part Number	Finish	Beam Angle	Watts	Dimming Protocol
3000K	90	934 lm	05.6430	 40.78 = All White	WF 76	10W	<ul style="list-style-type: none">• Non Dimmable• 1V / RX* = 0-10V
				 40 = White	WF 75		
				 14 = Black		10.5W	<ul style="list-style-type: none">• DA / YU* = Dali 2• CB / C6* = Casambi
				 AP = Aluminized Silver			
3500K	90	942 lm	05.6431	 40.78 = All White	WF 76	10W	<ul style="list-style-type: none">• Non Dimmable• 1V / RX* = 0-10V
				 40 = White	WF 75		
				 14 = Black		10.5W	<ul style="list-style-type: none">• DA / YU* = Dali 2• CB / C6* = Casambi
				 AP = Aluminized Silver			
4000K	90	950 lm	05.6432	 40.78 = All White	WF 76	10W	<ul style="list-style-type: none">• Non Dimmable• 1V / RX* = 0-10V
				 40 = White	WF 75		
				 14 = Black		10.5W	<ul style="list-style-type: none">• DA / YU* = Dali 2• CB / C6* = Casambi
				 AP = Aluminized Silver			

* For "All White" Finish

Photometrics Workmates Small Full Spectrum

ALL WHITE



The Running Magnet 2.0 Surface

High-tech LED lighting system for interior architecture.

Workmates Small - Full Spectrum

How to Specify

ex. 05.5930..40

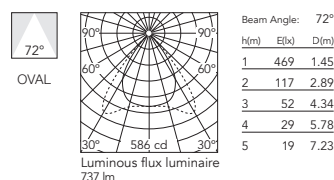
CCT	CRI	Initial Lumens	Part Number	Finish	Beam Angle	Watts	Dimming Protocol
3000K	90	934 lm	05.6435	<input checked="" type="checkbox"/> 40.78 = All White	Oval 72	10W	• Non Dimmable • 1V / RX* = 0-10V
				<input type="checkbox"/> 40 = White	Oval 71	10.5W	• DA / YU* = Dali 2 • CB / C6* = Casambi
3500K	90	942 lm	05.6436	<input checked="" type="checkbox"/> 40.78 = All White	Oval 72	10W	• Non Dimmable • 1V / RX* = 0-10V
				<input type="checkbox"/> 40 = White	Oval 71	10.5W	• DA / YU* = Dali 2 • CB / C6* = Casambi
4000K	90	950 lm	05.6437	<input checked="" type="checkbox"/> 40.78 = All White	Oval 72	10W	• Non Dimmable • 1V / RX* = 0-10V
				<input type="checkbox"/> 40 = White	Oval 71	10.5W	• DA / YU* = Dali 2 • CB / C6* = Casambi
3000K	90	934 lm	05.5930	<input checked="" type="checkbox"/> 40.78 = All White	High Comfort 66	10W	• Non Dimmable • 1V / RX* = 0-10V
				<input type="checkbox"/> 40 = White		10.5W	• DA / YU* = Dali 2 • CB / C6* = Casambi
3500K	90	945 lm	05.5931	<input checked="" type="checkbox"/> 40.78 = All White	High Comfort 66	10W	• Non Dimmable • 1V / RX* = 0-10V
				<input type="checkbox"/> 40 = White		10.5W	• DA / YU* = Dali 2 • CB / C6* = Casambi
4000K	90	963 lm	05.5932	<input checked="" type="checkbox"/> 40.78 = All White	High Comfort 66	10W	• Non Dimmable • 1V / RX* = 0-10V
				<input type="checkbox"/> 40 = White		10.5W	• DA / YU* = Dali 2 • CB / C6* = Casambi

* For "All White" Finish

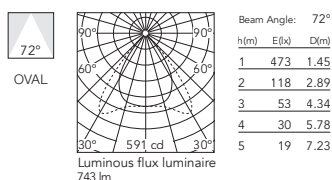
Photometrics Workmates Small Full Spectrum

ALL WHITE

3000K



3500K



4000K

