

EasyKap 30 Fixed

NON-IC Ceiling Recessed Trim Downlight

Description

Recessed luminaire with LED light source. Power supply not included. Installation frame not necessary.

Lamp

Lamps Type	Power LED
Wattage	2.5W
Output Nominal	222 lm / 229 lm
Color Temperature	2700K - 3000K
Color rendering	CRI 90

Optical

Beam Angle	19° / 27° / 34°/53°
Lighting Type	Direct
Light Distribution	Symmetric

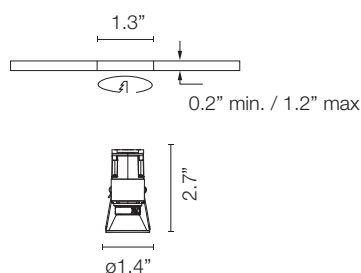
Physical

Material	Aluminum
Aiming	Fixed
Weight	0.18 Lbs
Ingress Protection Rating	IP20 / IP54
Finishes	Painted lacquer

☐ B1 White ☒ 74 Black ☐ GL Matt Gold



Dimensions



Certifications



Class 2

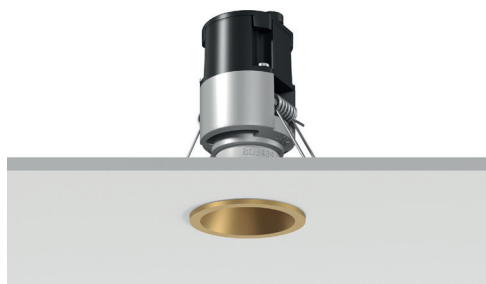
Photometrics

For current IES files please visit architectural.flosusa.com

Warranty

2 years from date of sale.

Installation type	Ceiling Recessed
Environment	Indoor dry location



EasyKap 30 Fixed

NON-IC Ceiling Recessed Trim Downlight

Electrical & Control

Input Voltage	120-277V
Control	Standard 0-10V dimming 1% linear, DALI, and ELV Phase Cut
Driver	Remote
Current	800mA / 850mA (see power supply options)

Performance

Maximum delivered output	up to 218 lm
Efficacy	up to 87 lm/W

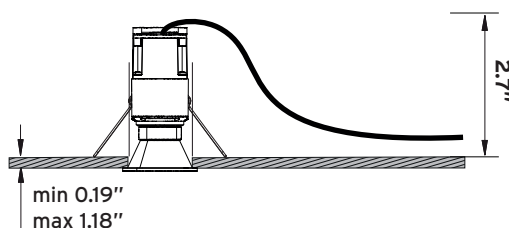
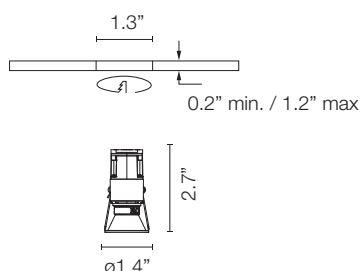
Notes

Integral LED. COB is not field replaceable.

NON-IC rated luminaire.

Location: Indoor dry locations only.

Dimensions



Certifications



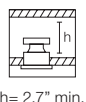
Class 2

Photometrics

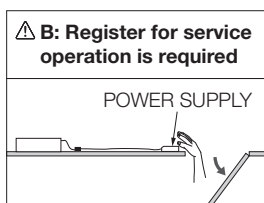
For current IES files please visit architectural.flosusa.com

Warranty

2 years from date of sale.



h = 2.7" min.



EasyKap 30 Fixed

NON-IC Ceiling Recessed Trim Downlight

How to specify

Set of 1 Spot

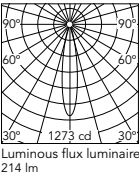


How to Specify ex. 05.7600.B1A9S

Part Number	CCT	CRI	Initial Lumens	Watts	Beam Angle	Finish	Variant
05.7605	3000	90	229	2.5W	19°	<div><div></div> B1 = White</div> <div><div></div> 74 = Black</div> <div><div></div> GL = Gold</div>	A9S
05.7600	2700		222				
05.7606	3000		229		26°		
05.7601	2700		222				
05.7607	3000		229		34°		
05.7602	2700		222				
05.7608	3000		229		53°		
05.7603	2700		222				

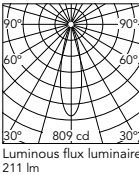
Photometries

White B1
Optic Spot



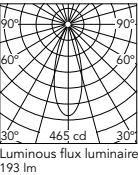
@3000

Optic Medium



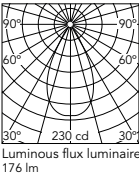
@3000

Optic Flood

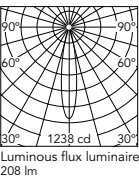


@3000

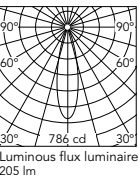
Optic Wide Flood



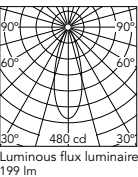
@3000



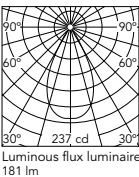
@2700



@2700



@2700



@2700

EasyKap 30 Fixed

NON-IC Ceiling Recessed Trim Downlight

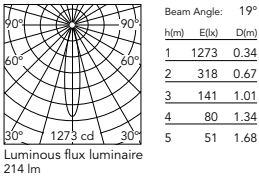
How to specify

Set of 4 Spot

Part Number	CCT	CRI	Initial Lumens	Watts	Beam Angle	Finish	Variant	
05.7625	3000	90	229	2.5W	19°	<div><div></div> B1 = White</div> <div><div></div> 74 = Black</div> <div><div></div> GL = Gold</div>	A9S	
05.7620	2700		222					
05.7626	3000		229		26°			
05.7621	2700		222					
05.7627	3000		229		34°			
05.7622	2700		222					
05.7628	3000		229		53°			
05.7623	2700		222					

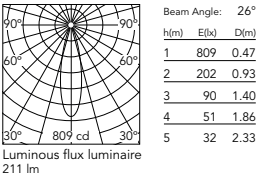
Photometries

White B1
Optic Spot



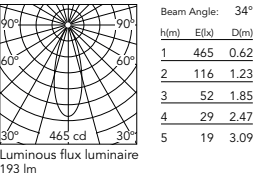
@3000

Optic Medium



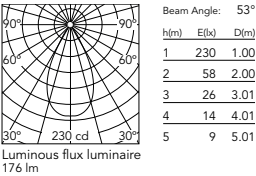
@3000

Optic Flood

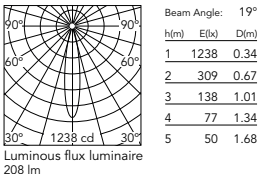


@3000

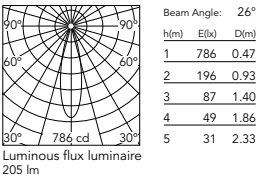
Optic Wide Flood



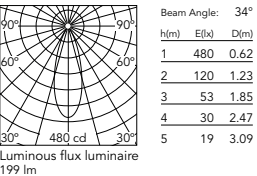
@3000



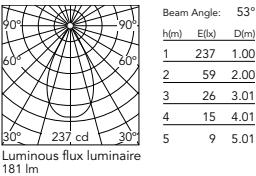
@2700



@2700



@2700



@2700

EasyKap 30 Fixed

NON-IC Ceiling Recessed Trim Downlight

Driver		
Splice Box UL 7"x3-5/8"x1-1/4", UL. With Eldoled Eco Drive 12W/s series Driver Programmed to 850MA, 12W, DALI Dimmable, 120-277V	LED DVR 40W 800mA , Variable Dim Triac, ELV, 120/277V input, Dip Switch settable, Dry location enclosure.	Splice Box UL 7"x3-5/8"x1-1/4", UL. With Eldoled Eco Drive 12W/s series Driver Programmed to 850MA, 12W, 0-10V Dimmable, 120-277V.
SP12W850MA-DAL-T01	LEDSB40W800MA-V-Y1	SP12W850MA-10V-T01
Minimum: 1 Maximum: 4 (Maximum driver efficiency achieved with 4 light load)	Minimum: 1 Maximum: 4	Minimum: 1 Maximum: 4 (Maximum driver efficiency achieved with 4 light load)
