

General

Type	Adjustable Downlight
Mounting	Ceiling Recessed (+ panel recessed)
IP-Rating	IP20
Construction	Diecast Aluminium
Operating Temp	-10°C to +40°C
Protection	Class 2
Certification	CE (EN 60598-1)
Warranty	5 years (refer to warranty document)



LED COB @ 3000k

Power Output	1w	Power Output	2.1w
Beam	15° 27° 43°	Beam	15° 27° 43°
*Lumen Output	118 lm 118 lm 118 lm	*Lumen Output	188 lm 188 lm 188 lm
CRI	80	CRI	80
Lifetime	50,000h (B80, L10)	Lifetime	50,000h (B80, L10)
Control Gear	Remote Driver	Control Gear	Remote Driver
Drive Current	350mA	Drive Current	700mA (max)
Forward Voltage	-	Forward Voltage	-

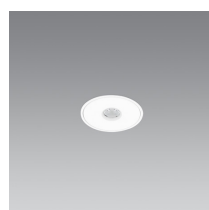
2700k / 4000k - data on request

Specification

Order Code:

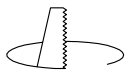
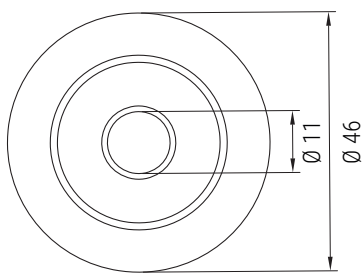
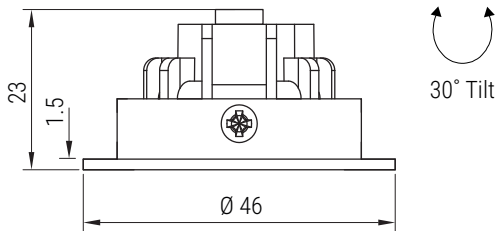
①	→	②	→	③	→	
Finish		LED COB		Control Gear (non-dimmable only)		
White	A386W	2700k / 15° beam	.827.15	350mA	.350	Ordering Info: 1. Example: A386W.827.43.350 2. Fixture comes with non-dimmable Control Gear as standard > this fixture is not dimmable. 3. Fixture can be mounted in Gypsum (9-18mm) and Panel (9-18mm) 4. LED: 2700k / 4000k .ies file(s) on request - contact us
Black	A386W	2700k / 27° beam	.827.27	700mA	.700	
		2700k / 43° beam	.827.43			
		3000k / 15° beam	.830.15			
		3000k / 27° beam	.830.27			
		3000k / 43° beam	.830.43			
		4000k / 15° beam	.840.15			
		4000k / 27° beam	.840.27			
		4000k / 43° beam	.840.43			

Add-ons



Flush-mount Kit / **.FMK**

Technical Drawings (mm)



Cut-out = Ø 39

LED Notes

- 1.*Lumen Output - for fixtures with a recessed baffle / snoot / frosted lens the lumen output may be lower than the stated figures - contact us for the latest .ies file(s) to ensure accuracy of data
2. LED Engine / LED COB use only 3-step MacAdam Ellipse LEDs, tested @ 25°C
3. Control Gear (by others) is subject to both specification and availability
4. LED Engine / LED COB - Lumen output is ±7% / CCT tolerance is ±150k
5. Operating Voltage: 220 - 240v, 50/60 Hz
6. Subject to technical changes without notice

Fixture Notes

1. GU10/MR16 Lamps - Fixture height may vary according to the sizes stated by the respective Lamp manufacturer
2. Technical Drawings - tolerance of ± 1mm applies to all stated dimensions
3. Suitable for Plasterboard Ceilings (thickness: 9mm - 30mm), unless stated otherwise
4. Custom RAL finishes are available on request (may be subject to MOQ)
5. Standard finishes are Powder-coated White (RAL 9003) and Black (RAL 9005)
6. For Panel (MDF, etc) and Concrete applications pls contact us with details of the Project requirements