

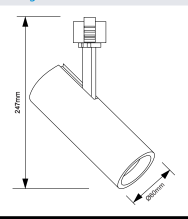
Model: FOL10SL3 FOL Focus



General Data	
Power	10 W
LED type	COB
Luminous flux	900 lm
CCT	3000K or 4000K as standard.Different CCT upon request.
CRI	80+
Beam angle	12°/24°/36°/60°
Color	White/Grey/black
Lamp Life	50000 hrs
SDCM	≤5
Oper. Temp.	C -25° +40°
Certifications	CE, RoHS
Dimming	1-10V/DALI
Construction Data	

Construction Data	
IP rating	20 Indoor
Housing	Solid aluminum housing CNC machined body
Protection finishing	passivated (anodizing) anti-corrosion finishing
Glass	Tempered glass diffuser
Electrical Data	
Input voltage	AC 120-240 V
Cable	1

Dimension Drawing



APPLICATIONS

Ideal for application where comfort and nice atmosphere is required , like restaurants, cafes, hotels lobbies, retail lighting and high-end commercial areas

PRODUCT DESCRIPTION

10W Three Circuit FOL Type. Optimal thermal dissipation. Adjustable up to 350° and up to 90° vertically. With CCT, 3000K or 4000K, different CCt upon request. Beam angles, $12^\circ/24^\circ/36^\circ/60^\circ$.

FIXTURE CONSTRUCTION

Made of die cast aluminum body and heat sink and aluminum reflector. The adaptor locks the spotlight positively to the track, LED light source, PC gear box and electronic non dimmable driver, comes in white. black and silver

White Lamp Options				
Part Number	CCT	Beam angle		
FOL10SL3WH312	3000 K	12°		
FOL10SL3WH412	4000 K	12°		
FOL10SL3WH324	3000 K	24°		
FOL10SL3WH424	4000 K	24°		
FOL10SL3WH336	3000 K	36°		
FOL10SL3WH436	4000 K	36°		
FOL10SL3WH360	3000 K	60°		
FOL10SL3WH460	4000 K	60°		
Black Lamp Options				
Part Number	CCT	Beam angle		
FOL10SL3BL312	3000 K	12°		
FOL10SL3BL412	4000 K	12°		
FOL10SL3BL324	3000 K	24°		
FOL10SL3BL424	4000 K	24°		
FOL10SL3BL336	3000 K	36°		
FOL10SL3BL436	4000 K	36°		
FOL10SL3BL360	3000 K	60°		
FOL10SL3BL460	4000 K	60°		
Grey Lamp Options				
Part Number	CCT	Beam angle		
FOL10SL3GR312	3000 K	12°		
FOL10SL3GR412	4000 K	12°		
FOL10SL3GR324	3000 K	24°		
FOL10SL3GR424	4000 K	24°		
FOL10SL3GR336	3000 K	36°		
OL10SL3GR436	4000 K	36°		
FOL10SL3GR360	3000 K	60°		
FOL10SL3GR460	4000 K	60°		

Photometric Data

Light Distribution Curve [Unit: cd]

