



Eco Slim Bulkhead

Parameters Product Dimension

Optical Parameters

CCT 2900-6500K

Lumen Output(lm)±5% 1920lm/1680lm/1000lm

Lumen Efficacy(LPS) $\pm 5\%$ 120lm/WLED Type/Qt'ySMD40pcsCRI/SDCM>80/<6</td>

Electrical Parameters

Rated Power(w) \pm 5% 16W/14W/8W Rated/Actual Input 180-240Vac Driver Output Data 65Vdc/290mA

Power Factor/THD/PE >0.7

Driver/Connection Integrated

Over Load/Short Circuit Protection

Hi-pot Test Range NON Isolated driver, 1000Vdc/5mA/60S

Life

Warranty 5 years Lumen Maintenance 70% 40000hrs

LM80 97.34% lumen maintance@6000hrs

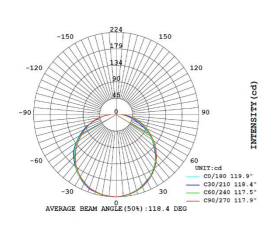
Others

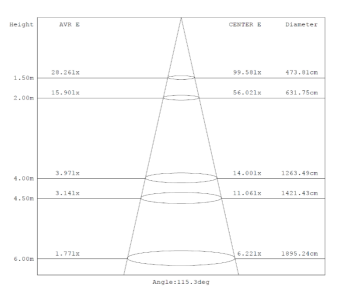
IP/IK/Glow-wire IP65/IK08/650℃

Temp./Humidity Working:-20℃~45℃ Storage:<70℃









IK08

Quality LED Lighting

Clip & Play 2 in 1 On/Off & Corridor Function Microwave Sensor Pack







Switch to Corridor Function Microwave Sensor

DN +	1	2			3	4	5	Hold Time	Stand-by time	
Ė	-	-	Disable	-1	-	-	ON	30s	1min	20%
)FF	ON	-	50Lux	II	ON	-	-	30s	10min	20%
	-	ON	25Lux	111	ON	-	ON	1min	5min	20%
	ON	ON	2Lux	IV	-	ON	-	3min	10min	20%
				٧	ON	ON	105	3min	Disable	20%

Switch to On/Off Microwave Sensor

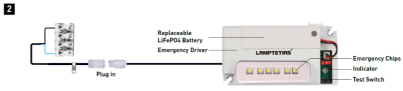
ON	1	1 2			3	4	5	Hold Time	Stand-by time	
ģ	-	- 2	Disable	T		-	-	58	0	
OFF	ON		50Lux	II	-	ON	ON	1min	0	
	S-2	ON	25Lux	111	ON	ON	ON	10min	0	150
	ON	ON	2Lux							

Microwave Sensor Pack Installation Same driver works with on/off microwave sensor & corridor function sensor

2

Clip & Play Emergency Pack





In a matter of seconds to plug the male connector from the emerency pack into the female connector of the push fit termina LiFePO4 battery, Emergency Driver, Indicator, and test switch are integrated - all in one pack