FLL-230565U-SM

AC lamps

> CONTACT US



Thanks to a good color rendering, the FLL series LED lamps represent an efficient solution for enclosure lighting. Available in AC, DC or multi voltage versions and with ON/OFF switch or PIR sensor. FLL series offers the advantages of a swiveling system to direct light beam, optional magnetic fastening and a quick connection by screwless wiring system.

Technical data			
APPROVALS			
Approvals	CE; cURus; UKCA		
ELECTRICAL DATA			
Rated Voltage	230	V a.c.	
Rated Power	5	W	
Operating Voltage	173-265	V a.c.	
Frequency	50/60	Hz	
Appliance Class	II		
GENERIC DATA			
Lamp Type	LED		
Casing Material	PC UL94 V-0		
RAL Number	7035		
Life Expectancy	160000	h at 25 °C	
	160000	h at 77 °F	
Electrical Connection	Screwless Terminal Block		
Wires Section	0.5-1.5	mm²	
Wires Section	20-14	AWG	
Light Cover	Polycarbonate		
Fixing System	Magnets		
Switch	Manual ON/OFF		
PHOTOMETRIC DATA			
Color Temperature	7100	K	

Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



FLL-230565U-SM

AC lamps

> CONTACT US

Technical data			
Light Beam Angle	120	0	
Luminous Flux	315	lm	
ENVIRONMENTAL AND THERMAL DATA			
IP Protection Degree	IP20		
Operating Temperature	-30÷60	°C	
	-22÷140	°F	
Storage Temperature	-40÷85	°C	
	-40÷185	°F	
UL DATA			
UL File Number Recognized Component	E237844		
UL Environmental Type Rating	Open Type		
UL Surrounding Temperature	60	°C	
	140	°F	

Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



FLL-230565U-SM

AC lamps

> CONTACT US

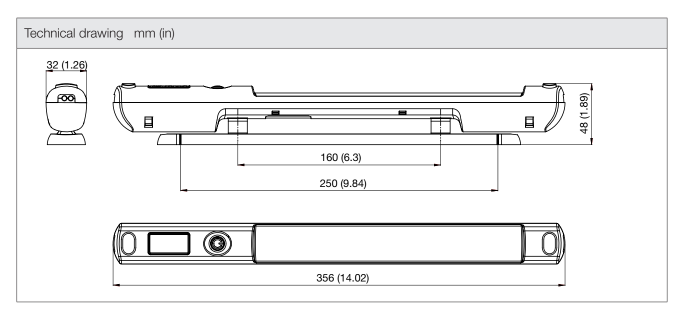


Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.

