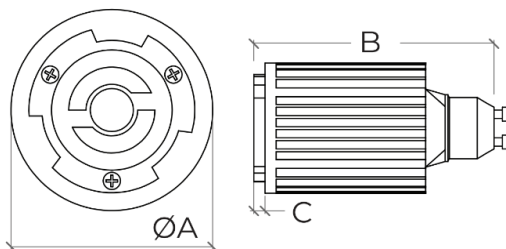




ZORA-MD660157

LED MODULE GU10 BASE



PRODUCT SPECIFICATIONS

Lamp Housing	Die-cast Aluminum
Housing Finish	Powder coated black
Lamp Base	GU10
Glass/Diffuser	Attachable acrylic optical lens
Available driver	6W- external 130mA driver, 34VDC 9W external 210 mA, 34VDC
Binning	3 Step MacAdam
Life Span	50,000 hours

LED Chip	CREE
Power Consumption and dimensions (AxBxC)	6W: Ø46.8x75 x4 9W:Ø46.8x75x4
Input Voltage	180-240VAC, 50/60Hz
Operating Temperature	from -20° to 65° C
Color Rendering Index	>85
Driver Protection	Short circuit
Warranty	3 years against manufacturing defects
Agency Approval	CE, RoHS
Weight	198g



Power (W)	Available color Temperatures	LED Chip Lumen Efficacy			Power Factor	Available Beam Angles
		3000K	4000K	6000K		
8W 10W	2700K 3000K 4000K 6000K	100lm/W	110lm/W	120lm/W	> 0.9	As per the attached optic options

Standard option.

Non-standard products may be subject to MOQ. Contact your regional sales representative for more information.



AVAILABLE OPTICS OPTION (FOR LED MODULE)

HEL SERIES		HER SERIESL		LPL SERIES		LGL SERIES		OPTICS SERIES AWW		OPTICS DAWW	
High -Efficiency lens		High-Efficiency Reflector		Low profile lens		Low glare lens		Asymmetric wall washer		Double Asymmetric	
											
Available beam angle	15°	Available beam angle	15°	Available beam angle	15°	Available beam angle	18°	Available beam angle	20°	Available beam angle	26°
	24°		28°		24°		28°				
	36°		38°		36°		38°				
	60°		60°		60°		50°				