

Eetamax Energy Efficient Lighting Systems

PRODUCT TECHNICAL DATASHEET



MODEL NAME		EELS 30W ML SL with lens			
Characteristic			Parameters		
MECHANICAL SPECIFICATION	Fixture Housing Fixture Dimension		Pressure Die Cast Aluminium, with Side Contour,Closed Appearance, Highly Weather Resistance, Powder- coated. Toughened Glass Safety Cover is also provided. 400 mm X 135 mm	PRODUCT IMAGE	
	Pipe ID		38 mm		T.
	Diffuser Closure		Toughened Glass		
	Weight		1.5 Kg	SCHEMATIC IMAGE	200 mm
	IP Standard		IP65		200 mm 320 mm 400 mm
LUMINARIES	Total Wattage		30 Watts		
	Initial Lumen		3600 Lumen		
	Luminaire Efficacy (Lm/Watt)		120 Lm/W		FRONT VIEW 40 Ø SIDE VIEW
	Life		50,000 Burning Hours	AGE	62
	Starting Time		Rapid (0.2 sec)		Bel
	Operating Temper	rature	From -20° to +60° C	WI 1	Sol Mile
LED DRIVER	Type of Driver		Constant Current (CC)	THERMAL IMAGE	
	Input Voltage Range		150 VAC ~ 265 VAC		
	Frequency Range		50 Hz		TLIR0543.jpg FLIR E6 63900408
	Power factor		> 0.98		Spectrum Power(%) distribution chart
	Total Harmonic Distortion		< 10 %		
	Surge Protection		3.75 Kv		
	Protection		Surge Protection, Output Short Circuit Protection, Over Load Protection, Over Voltage Protection	LED SPECTRUM	
LED LAMP	Light Source		SMD LED	LED	
	Lamp Efficacy		> 150 Lm/W		
	Colour Temperature		3000 K - 6500 K		
	CRI		> 70		
	Certification/Report		LM80 / Photo Bio.Test	NC	150' 150' 150'
	Identification Feature		Unique Serial No.Printed on each Lamp		126
	Beam Angle		95° X 145°	DISTE	50°
OPTICS	Optics Type		PC/PMMA lens	SHT I	60 400 400
OPT	MOC of Optics		PC/PMMA		CB / C180 07 307
APPLICATION The luminaries can be used for lighting of important roadways, secondary roads, roads in industrial & residential areas etc					