

## **Eetamax Energy Efficient Lighting Systems**

## PRODUCT TECHNICAL DATASHEET





M	ODEL NAME		EELS 180W ML SL		
Characteristic			Parameters		
MECHANICAL SPECIFICATION	Fixture Housing		Pressure Die Cast Aluminium, with Side Contour, Closed Appearance, Highly Weather Resistance, Powder-coated. Toughened Glass Safety Cover is also provided.	PRODUCT IMAGE	
	Fixture Dimension		755 mm X 310 mm		
	Pipe ID		66 mm	<b>8</b>	
	Diffuser Closure		Toughened Glass		
	Weight		6.650 Kg	- 3	755 mm
	IP Standard		IP65	SCHEMATIC IMAGE	70 mm
LUMINARIES	Total Wattage		180 Watts	ATIC	310 mm 220 mm
	Initial Lumen		21600 Lumen	HEM	
	Luminaire Efficacy (Lm/Watt)		120 Lm/W	SCI	FRONT VIEW
	Life		50,000 Burning Hours		S2.7
	Starting Time		Rapid (0.2 sec)	THERMAL IMAGE	
	Operating Temperature		From -20° to +60° C		
LED DRIVER	Type of Driver		Constant Current (CC)		Sp1 (
	Input Voltage Range		100 VAC ~ 305 VAC		
	Frequency Range		50 Hz		21.6 FLIR0654.jpg FLIR E6 639004080
	Power factor		> 0.98	LED SPECTRUM	110 Spectrum Pover(%) distribution chart 110 90 90 90 90 90 90 90 90 90 90 90 90 90
	Total Harmonic Distortion		< 10 %		
	Surge Protection		6 Kv		
	Protection		Surge Protection, Output Short Circuit Protection, Over Load Protection, Over Voltage Protection		10
ГЕД ГАМР	Light Source		SMD LED	LED	
	Lamp Efficacy		> 150 Lm/W		
	Colour Temperature		3000 K - 6500 K		
	CRI		> 70		
	Certification/Report		LM80 / Photo Bio.Test	Z	150" 180" 150"
	Identification Feature		Unique Serial No.Printed on each Lamp	LIGHT DISTRIBUTION	100
	Beam Angle		120°		
OPTICS	Optics Type		N.A.		607
	MOC of Optics		N.A.		
APPLICATION The luminaries can be used for lighting of important roadways, secondary roads, roads in					

industrial & residential areas etc

**#**