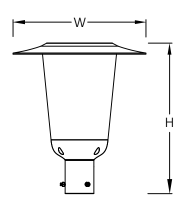
MIRI





Miri a classic decorative LED post top luminaire which offers an elegant and energy efficient direct lighting solution. The luminaire is one of its class and designed for use across residential areas, streets, parks, jogging tracks, bridges etc.

Various possible photometry distributions according to the lenses adopted for the LED module. Available in symmetric and asymmetric lighting distributions.





Input Power	Siz W (mr	ĻΗ	Weight (Kg)	Rated Voltage (V)	Power Factor	ATHD	Input Frequency	Efficacy* (Lm/W)	CCT**	CRI
MIRI 25W	430	487	4.3 <u>±</u> 0.2	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
MIRI 35W	430	487	4.3±0.2	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
MIRI 45W	430	487	4.3 <u>±</u> 0.2	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
MIRI 60W	430	487	4.3 <u>±</u> 0.2	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
MIRI 80W	430	487	4.3 <u>+</u> 0.2	240	>0.95	<10%	50Hz	110	WW/NW/CW	70

^{*} For NW/CW only. Option available in 125Lm/W



^{**} WW: 3000K, NW: 4000K, CW: 5700K. Other CCTs also available on request



Material & Finish

- Housing Pressure Die Cast Aluminium
- Protector Polycarbonate protector
- •Finish Powder Coated Grey











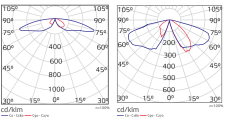


Installation & Mounting 4 - 16m

 Vertical mounting on 76mm diameter pipe

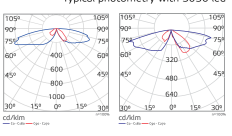


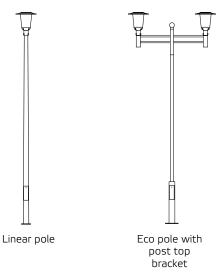
Typical photometry with 3030 led



Typical photometry with 5050 led

Light Distribution



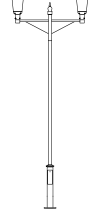








bracket



Costworth pole with double side strut bracket

Manufacturing:
Kesslec Smart Lighting Technologies Private Limited
(Formerly Keselec Lighting Private Limited κeselec Κ΄)
Plot no 55 Industrial Area | N.I.Τ
Faridabad -121001 | Haryana | India

E-mail: info@kesslec.com

