

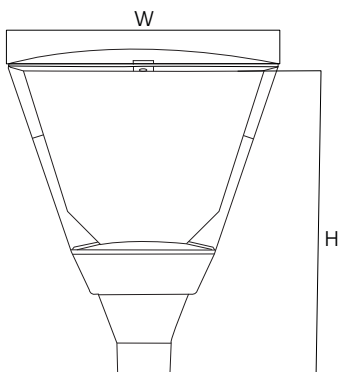
DUBAI

EXQUISITE
DESIGN



LED Decorative Post Top luminaire, complementing contemporary architecture with the body of aluminium, Glass cover fixed on to the body, IP66 optical & control gear compartments.

Highly efficient lenses for symmetric or asymmetric light distribution with several optical options providing excellent photometry to optimally cater to different applications.



Input Power	Size W H (mm)	Weight (Kg)	Rated Voltage (V)	Power Factor	ATHD	Input Frequency	Efficacy* (Lm/W)	CCT**	CRI
DUBAI 40W	452 542	6.5	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
DUBAI 60W	452 542	6.8	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
DUBAI 80W	452 542	7.0	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
DUBAI 100W	452 542	7.0	240	>0.95	<10%	50Hz	110	WW/NW/CW	70

* For NW/CW only. Option available.

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



Material & Finish

- Housing - Aluminium Die Cast
- Protection - Toughened glass
- Finish - Powder Coated

IS 10322
(Part 5/Sec 3):2012

 R-91003158
www.bis.gov.in

IP66

IK08

10KV



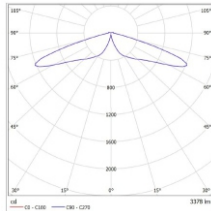
>50,000
Hours
L70

Installation & Mounting

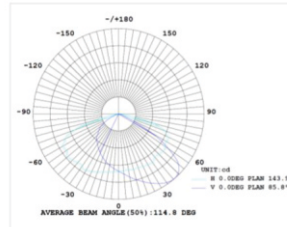
- Spigot of 60mm dia for post top mounting

Light Distribution

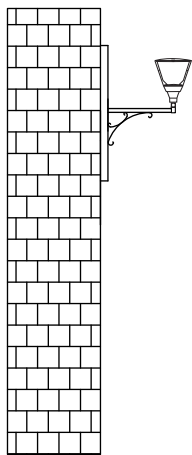
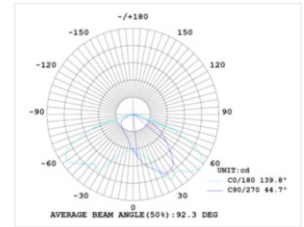
Type V lens



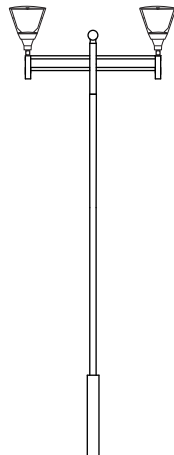
Type II PC lens



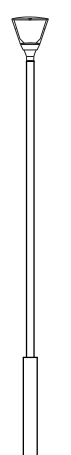
Type III PC lens



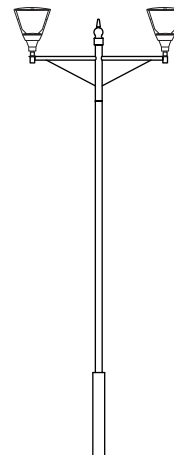
Wall bracket



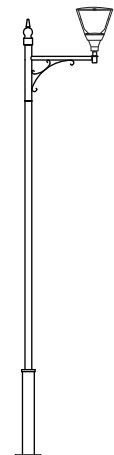
Eco pole with post top bracket



Eco pole



Eco pole with Strut bracket



Bali pole with scroll bracket

Manufacturing:
Kesslec Smart Lighting Technologies Private Limited
 (Formerly Keselec Lighting Private Limited )
 Plot no 55 Industrial Area | N.I.T
 Faridabad -121001 | Haryana | India
 E-mail: info@kesslec.com



The information, description and illustrations are only of an indicative nature and due to continuous R&D on our products we reserve the rights to alter the characteristics without notice. As specific projects may have different characteristics, we invite you to consult us.