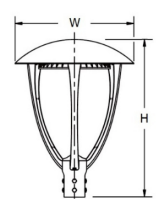
DENVER





LED Decorative Post Top luminaire, complementing contemporary architecture with the body of aluminium, tempered glass fixed on 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	Siz W (m	ĻΗ	Weight (Kg)	Rated Voltage (V)	Power Factor	ATHD	Input Frequency	Efficacy* (Lm/W)	CCT**	CRI
DENVER 25W	515	680	8.0	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
DENVER 45W	515	680	8.2	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
DENVER 80W	515	680	8.2	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 Aluminium Alloy
- Protection Toughened glass
- Finish Powder Coated

IS 10322 (Part 5/Sec 3):2012 R-91003158 www.bis.gov.in





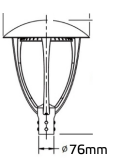




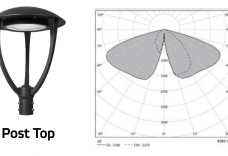
>50,000 Hours L70

Installation & Mounting

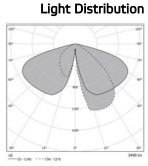
• Spigot of 76mm dia for post top mounting







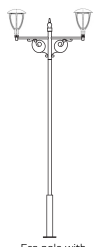
Linear Pole



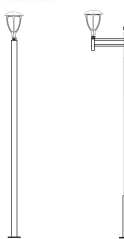
Eco pole with double side strut bracket



Bali pole with Hoop bracket



Eco pole with double side ornate scroll bracket



Eco pole with post top 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

