

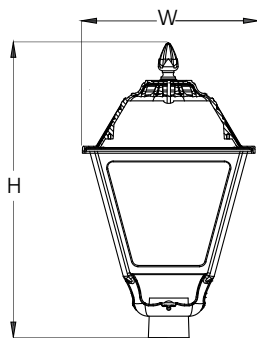
RILA

AN EVERGREEN
19TH
CENTURY DESIGN



RILA is a historical 4-faced luminaire with latest LED technology available in symmetric & Asymmetric light distribution. RILA is designed for pathways, jogging tracks, residential streets, parks, gardens and area lighting for historical or government buildings.

RILA is ideal for enhancing architectural environments, campus areas and city centre lighting.



Easy Access

Input Power	W	Size H (mm)	Weight (Kg)	Rated Voltage (V)	Power Factor	ATHD	Input Frequency	Efficacy* (Lm/W)	CCT**	CRI
RILA 30W	315	555	5.0	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
RILA 40W	315	555	5.0	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
RILA 50W	315	555	5.4	240	>0.95	<10%	50Hz	110	WW/NW/CW	70
RILA 60W	315	555	5.4	240	>0.95	<10%	50Hz	110	WW/NW/CW	70

* For NW/CW only

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



Material & Finish

- Housing - Die Cast Aluminium
- Protector - PMMA
- Finish - Powder coated Grey / PU colour options on request

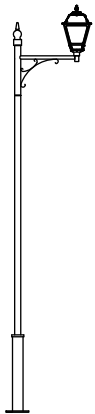
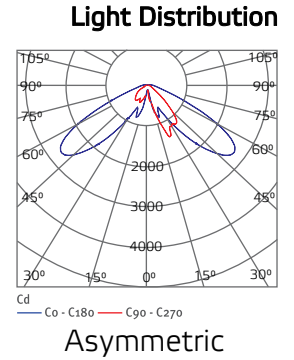
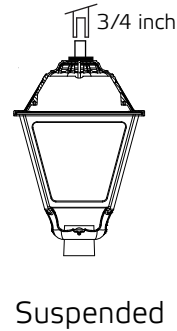
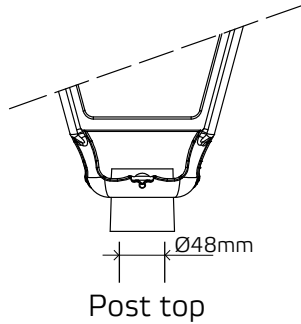
IS 10322
(Part 5/Sec 3):2012

R-91003158
www.bis.gov.in

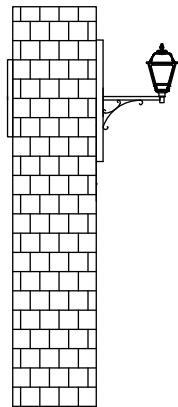
IP66	IK06	10KV			>50,000 Hours L70
------	------	------	---	---	-------------------------

Installation & Mounting 3 -7m

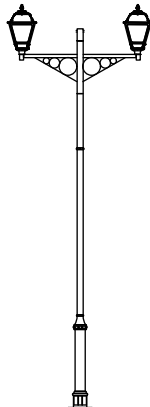
- Spigot of 48mm for post top mounting
- Suspension through threaded pipe on 3/4 inch BSP pipe



Bali pole with
Scroll bracket



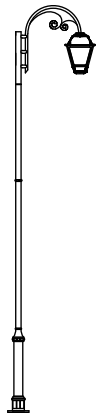
Wall bracket



Chatsworth pole
with Hoop bracket



Chatsworth pole



Chatsworth pole with
cascade 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.