

Datasheet

CINEP



Specification Text

The luminaire shall be manufactured from UV and high temperature resistant polyurethane. It shall have an LED efficacy of up to 84.0 lm/W and will be capable of producing up to 4,175 luminaire lumens at 3000K with a CRI >80. It shall have an asymmetric forward throw optic and is rated at IP68 and IK08.

Specification

Weight: 0.4 - 1.4kg
Material: UV and high-temperature resistant polyurethane
Paint finish: White Finish

Product Description

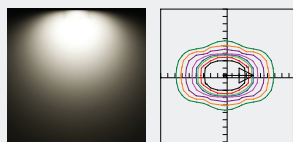
CINEP, the flexible and versatile luminaire to suit your architectural lighting schemes.

Key Features

- 10.0W - 50.0W
- 500 - 4,175 Luminaire Lumens
- Efficacy up to 84.0 lm/W
- 3000K, CRI >80
- Lifetime > 50,000hrs



Optics

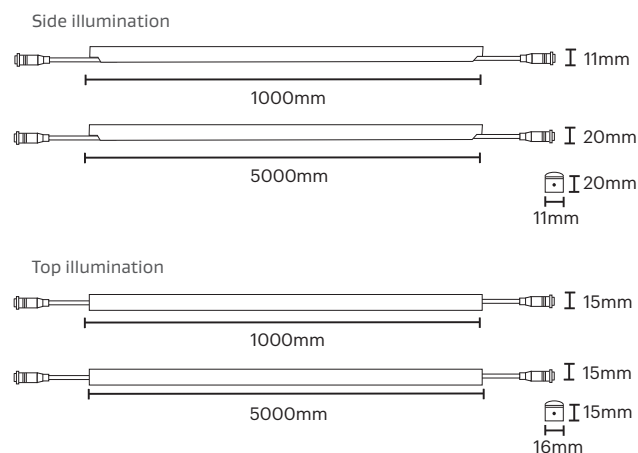


Symmetrical 120°

Mounting Options

- Surface Mount

Dimensions



Code	Power	Luminaire Lumens	Optic	CCT(K)	IP	IK	Weight kg	Paint Finish	Driver Included
CIN-SY120-830-OP-10-SIDE	10.0	500	Symmetrical 120°	3000	IP66	IK09	3.4	RAL7016 Anthracite Grey	Driver Not Inc
CIN-SY120-830-OP-50-SIDE	50.0	2,500		3000	IP66	IK09	3.4	RAL7016 Anthracite Grey	Driver Not Inc
CIN-SY120-830-OP-10-TOP	10.0	835		3000	IP66	IK09	3.4	RAL7016 Anthracite Grey	Driver Not Inc
CIN-SY120-830-OP-50-TOP	50.0	4,175		3000	IP66	IK09	3.4	RAL7016 Anthracite Grey	Driver Not Inc

Luminaire Codes	Driver Code	Fixtures per Driver	Rated Power	Breaker Information	Maximum Cable Run @2.5mm
CINSY120830OP10SIDE	DRIVER20	2	20W	8 units (type B) / 14 units (type c) at 230VA	10m
CINSY120830OP50SIDE		N/A			
CINSY120830OP10TOP		2			
CINSY120830OP50TOP		N/A			
CINSY120830OP10SIDE	DRIVER36	3	36W	4 units (type B) / 7 units (type c) at 230VA	10m
CINSY120830OP50SIDE		N/A			
CINSY120830OP10TOP		3			
CINSY120830OP50TOP		N/A			
CINSY120830OP10SIDE	DRIVER60	6	60W	3 units (type B) / 6 units (type C) at 230VA	10m
CINSY120830OP50SIDE		1			
CINSY120830OP10TOP		6			
CINSY120830OP50TOP		1			
CINSY120830OP10SIDE	DRIVER100	10	100W	2 units (type B) / 3 units (type C) at 230VA	10m
CINSY120830OP50SIDE		2			
CINSY120830OP10TOP		10			
CINSY120830OP50TOP		2			

