



Robust Design, superior performance, Unparallel strength and Durability with Superior aesthetics suitable for versatile road applications

Skyline BRP340

Skyline is sleek and elegant design innovative streetlight with best in class energy efficiency. Ease of maintenance with integrated optics makes it unique and differentiated from others. Skyline uses High efficacy driver and LED platform to ensure higher energy saving and reliable operation over committed lifetime. Skyline LED Luminaire is a solid LM 6 alloy Pressure die-cast IK 09 rated housing, ensuring high strength and safety on the pole. The solid die-cast aluminum also has excellent heat dissipation, extending the life of the components inside. The multiple lumen packs with dedicated street optics makes it optimum for the A1 and A2 category of Roads.

Benefits

- · Maximize the Energy savings
- Unparallel Strength and Durability with excellent thermal management leads to longer life class for luminaire
- · Option of multiple optics and lumen packages providing application flexibility
- · Easy serviceability with simple tools

Skyline BRP340

Features

- · Ingress Protection -IP66
- · Impact Resistance IK08
- · Inbuilt encapsulated Potted Driver
- \cdot Designed for operations under diverse environment from -10 $^{\circ}\text{C}$ to 35 $^{\circ}\text{C}$
- · Life class is 50000 hours (L70B50 @ Ta35°C)
- Pressure die-cast housing offers excellent corrosion-resistance and robustness
- · System efficiency <gt/>110 lm/W
- · System lumen 14000lm, 16000lm, & 18000lm options
- \cdot High Voltage Cutoff @ 325 ± 15V with Auto Restart feature
- · 440V Protection for 8 Hrs. (Phase to Phase)
- · Internal Surge Protection 4KV
- · Mounting Pole Diameter: 48mm to 60mm
- · Class B Serviceability with Top openable cover

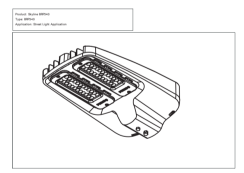
Application

- · Road and Street
- · Highways and Express ways
- · City main traffic roads
- · City shopping & commercial roads
- · Residential streets
- · Industrial roads

Warnings and Safety

· Meant for use in Outdoor Environment only

Dimensional drawing



Skyline BRP340

General Information	
Driver included	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Light Technical	
Luminaire light beam spread	60°
Light source color	857 daylight
Correlated Color Temperature (Nom)	5700 K
Optical cover type	Polycarbonate
Color rendering index (CRI)	>70
Optic type outdoor	Asymmetrical axis
	angle 60° wide
	beam
Temperature	
Ambient temperature range	0 to +35 °C
Ambient temperature range	0 10 133 C
Controls and Dimming	
Controls and Dimming Dimmable	No
	No
Dimmable	No
Dimmable Mechanical and Housing	
Dimmable Mechanical and Housing	
Dimmable Mechanical and Housing Housing Color	

Light Technical

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
919515812535	BRP 340 LED 138 CW HO SLC S1 PSU GR	117 lm/W	14,000 lm
919515812543	BRP 340 LED 184 CW HO SLC S1 PSU GR SPD	122 lm/W	18,000 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
919515812535	BRP 340 LED 138 CW HO SLC S1 PSU GR	120 W

Order Code	Full Product Name	Power Consumption
919515812543	BRP 340 LED 184 CW HO SLC S1 PSU GR SPD	160 W

Approval and Application

		Surge Protection (Common/
Order Code	Full Product Name	Differential)
919515812535	BRP 340 LED 138 CW HO SLC S1 PSU	Surge protection level until 4 kV
	GR	



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

Skyline BRP340

	Surge Protection (Common/	
Order Code	Full Product Name	Differential)
919515812543	BRP 340 LED 184 CW HO SLC S1 PSU	Surge protection level until 10 kV
	GR SPD	differential mode



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.