



Ledinaire StreetlightSimple and Reliable

Ledinaire StreetLight

Ledinaire Streetlight has been designed with Led transition in mind. Whether to refurbish old HID lanterns, or on a new country street, where you want citizens to feel safe. Ledinaire Streetlight offers simple benefits and reliable performance

Benefits

- · Insulation class II
- \cdot Standard surge protection level of 4 kV
- · High efficacy up to 117 lm/W

Features

- Easy to install
- · Suitable for different applications thanks to medium wide light distribution
- \cdot Warm or neutral white color temperatures can accommodate various places
- · Easy logistics

Application

- · Residential
- · Road and Street

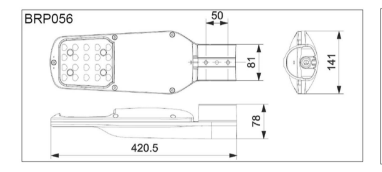
Ledinaire StreetLight

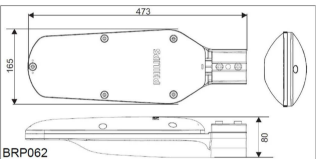
Versions



Ledinaire StreetLight BRP062

Dimensional drawing





Ledinaire StreetLight

General Information	
CE mark	Yes
Driver included	Yes
Flammability mark	-
Light source replaceable	No
Number of gear units	1 unit
Light Technical	
Luminaire light beam spread	-
Optical cover type	Polycarbonate
Color rendering index (CRI)	>70
Optic type outdoor	-
Standard tilt angle side entry	O°
Standard tilt angle posttop	-
Upward light output ratio	0
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	Dark gray
Approval and Application	
Mech. impact protection code	IK07
Ingress protection code	IP65
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	until 4 kV
	differential mode
	and 4 kV common
	mode
Application Conditions	
Maximum dim level	Not applicable

General Information

Order Code	Full Product Name	Lamp family code
51211599	BRP056 LED34/730 PSU 27W SLF CE	LED34
51212299	BRP056 LED53/730 PSU 42W SLF CE	LED53
51208599	BRP056 LED35/740 PSU 27W SLF CE	LED35
51209299	BRP056 LED55/740 PSU 42W SLF CE	LED55
51213999	BRP062 LED70/730 PSU 54W SLA CE	LED70
51210899	BRP062 LED72/740 PSU 54W SLA CE	LED72

Light Technical

			Correlated Color	
		Light source	Temperature	Luminous
Order Code	Full Product Name	color	(Nom)	Flux
51211599	BRP056 LED34/730	730 warm	3000 K	2,952 lm
	PSU 27W SLF CE	white		
51212299	BRP056 LED53/730	730 warm	3000 K	4,606 lm
	PSU 42W SLF CE	white		
51208599	BRP056 LED35/740	740 neutral	4000 K	3,101 lm
	PSU 27W SLF CE	white		

			Correlated Color	
		Light source	Temperature	Luminous
Order Code	Full Product Name	color	(Nom)	Flux
51209299	BRP056 LED55/740	740 neutral	4000 K	4,850 lm
	PSU 42W SLF CE	white		
51213999	BRP062 LED70/730	730 warm	3000 K	6,107 lm
	PSU 54W SLA CE	white		
51210899	BRP062 LED72/740	740 neutral	4000 K	6,302 lm
	PSU 54W SLA CE	white		

Operating and Electrical

Order Code	Full Product Name	Power Consumption
51211599	BRP056 LED34/730 PSU 27W SLF CE	27 W
51212299	BRP056 LED53/730 PSU 42W SLF CE	42 W
51208599	BRP056 LED35/740 PSU 27W SLF CE	27 W

Order Code	Full Product Name	Power Consumption
51209299	BRP056 LED55/740 PSU 42W SLF CE	42 W
51213999	BRP062 LED70/730 PSU 54W SLA CE	54 W

Ledinaire StreetLight

Order Code	Full Product Name	Power Consumption
51210899	BRP062 LED72/740 PSU 54W SLA CE	54 W



© 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.