



Sleek, reliable and cost-efficient LED lighting

SmartBright Road

The SmartBright road is ideal for new streets and for renovating existing installations, this affordable range of lighting solutions combines clean, high-quality light with significant energy savings and reduced maintenance.

Benefits

- Perfect for one to one replacement of conventional SON or HPL luminaires.
- Offer initial investment with good-quality and energy-efficient lighting.
- Fit wide application areas and suitable to use for residential street, main road and parking area

Features

- \cdot One to one replacement for 100W, 150W and 250W conventional SON or HPL luminaires
- \cdot Reliable design with diecast aluminum housing
- Fully IP66 Ingress and IK08 mechanical impacts protection
- 10kV/Ka replaceable surge protection device
- 30,000 hours L70 at 35C Ta rated lifetime
- 130lm/w luminous efficacy
- \cdot Operating temperature range 40°C < Ta < 50°C
- \cdot Optimized optic for road and street lighting

Application

- Road and Residential street
- Parking area
- Walking/cycling path

Specifications

SmartBright Road

Material	Housing: die-cast aluminiumOptic cover: polycarbonate			
Light Source	3030 LED			
Installation	Side entry 42-60mmOptional adjustable spigot			
Luminous flux	System flux up to 18200lm			
Correlated color	5700K4000K3000K			
temperature - CCT				
Luminaire efficacy	4000K: 130lm/W			
Color Rendering index - 70				
CRI				

Power	up to 140W	
Mains Voltage	220-240V / 50-60Hz	
Control system input	N/A	
Dimming	non-dimmable	
Operating Temperature -40 to +50C Ta		
range		
Ingress protection	IP66	
Certification	IECEE CB, CE, CQC, RCM	

Dimensional drawing







Product details



BRP13 front

SmartBright Road

General Information			
CE mark	CE mark		
Driver included	Yes		
Flammability mark	For mounting on		
	normally		
	flammable		
	surfaces		
Light Technical			
Optical cover type	Transparent bowl		
	with transparent		
	cover		
Color rendering index (CRI)	>70		
Controls and Dimming			
Dimmable	No		
Mechanical and Housing			
Housing Color	Gray		
Approval and Application			
Mech. impact protection code	IK08		
Ingress protection code	IP66		

Light Technical

		Light source	Correlated Color	
Order Code	Full Product Name	color	Temperature (Nom)	Luminous Flux
911401676507	BRP132 LED175/WW 140W 220-240V	Warm white	3000 K	17,500 lm
	DM GM			
911401676607	BRP132 LED175/NW 140W 220-240V	Neutral white	4000 K	17,500 lm
	DM GM			
911401676707	BRP132 LED175/CW 140W 220-240V	Cool white	5700 K	17,500 lm
	DM GM			
911401676207	BRP131 LED125/WW 100W 220-240V	Warm white	3000 K	12,500 lm
	DM GM			
911401676307	BRP131 LED125/NW 100W 220-240V	Neutral white	4000 K	12,500 lm
	DM GM			
911401676407	BRP131 LED125/CW 100W 220-240V	Cool white	5700 K	12,500 lm
	DM GM			
911401675907	BRP130 LED88/WW 70W 220-240V	Warm white	3000 K	8,800 lm
	DM GM			
911401676007	BRP130 LED88/NW 70W 220-240V	Neutral white	4000 K	8,800 lm
	DM GM			
911401676107	BRP130 LED88/CW 70W 220-240V	Cool white	5700 K	8,800 lm
	DM GM			

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401676507	BRP132 LED175/WW 140W 220-240V DM GM	140 W	911401676407	BRP131 LED125/CW 100W 220-240V DM GM	100 W
911401676607	BRP132 LED175/NW 140W 220-240V DM GM	140 W	911401675907	BRP130 LED88/WW 70W 220-240V DM GM	70 W
911401676707	BRP132 LED175/CW 140W 220-240V DM GM	140 W	911401676007	BRP130 LED88/NW 70W 220-240V DM GM	70 W
911401676207	BRP131 LED125/WW 100W 220-240V DM GM	100 W	911401676107	BRP130 LED88/CW 70W 220-240V DM GM	70 W
911401676307	BRP131 LED125/NW 100W 220-240V DM GM	100 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.

www.lighting.philips.com 2023, November 28 - data subject to change