



Get your city ready for the future with RoadCharm.

RoadCharm

Developed with the aim to become your long term partner ,the system ready architecture of RoadCharm enables you to enjoy the benefits of connected lighting systems today and also gets the city ready for the innovations to come. It is designed to achieve better light uniformity and a maximum spacing between poles for both pedestrian and vehicle road applications. With its die-cast aluminum housing and Philips LED platform, it is easy to maintain, has a long lifetime, and a consistency you can count on. It also offers 2 housing sizes and a range of beam optics to fully cater to different road configurations and conditions. RoadCharm offers 50% energy savings compared to conventional lamp systems, making it the perfect sustainable lighting solution for any emerging metropolis.

Benefits

- Robust & Reliable with a long service lifetime
- Elegant finless design
- System ready design
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information.

Features

- Best in class efficiency and light performance in a broad range of applications.
- Long service lifetime 100Khrs L70B10 @Ta 35°C
- System ready option with SR(Zhaga) and 7Pin NEMA socket options.
- Surge protection up to 15kV.

Application

- Pedestrian category roads (P1-P6)
- Vehicle category roads (M1-M6)
- Traffic routes and main access road
- Urban and residential area

Specifications

Material	Housing: die-cast aluminiumOptic: polycarbonateOptic cover:	
	glass	
Light Source	3030 LEDHigh Power LED	
Installation	Side entry 42-60mmPost Top 76mmTilting angle: +20D to -20D	
Luminous flux	System flux up to 37800lm	
Correlated color	5700K4000K3000K2700K2200K	
temperature - CCT		
Luminaire efficacy	4000K: 140lm/W	
Color Rendering index - 70		
CRI		

Power	up to 280W
Mains Voltage	220-240V / 50-60HzOptional 120-277V / 50-60Hz
Control system input	DALI / 1-10V / D4i
Dimming	PSR: 1-10VPSD: DALIPSC: Coded mainsSPRD: 1-10V, Step
	dimming, AOCSR: D4i
Operating Temperature	-40 to +50C Ta
range	
Ingress protection	IP66
Certification	IECEE CB, CE, CQC, RCM, D4i

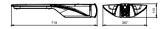
Versions



BRP472 LED

Dimensional drawing





RoadCharm

Product details





BRP47 side back



BRP47 side

BRP47 back

RoadCharm

General Information	
CE mark	CE mark
Driver included	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Light source replaceable	No
Light Technical	
Light source color	740 neutral white
Correlated Color Temperature (Nom)	4000 K
Optical cover type	Polycarbonate
	micro lens optic
Color rendering index (CRI)	>70
Standard tilt angle posttop	-
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	Gray
Approval and Application	
Mech. impact protection code	IK08
Ingress protection code	IP66
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	until 15 kV
	differential mode
	and 15 kV
	common mode

Light Technical

Order Code	Full Product Name	Luminous Flux
911401661405	BRP472 LED 221/NW 171W 220-240V DME	22,100 lm
911401657805	BRP471 LED 47/NW 36W 220-240V DME	4,700 lm
911401658105	BRP471 LED 79/NW 60W 220-240V DME	7,900 lm
911401658205	BRP471 LED 90/NW 70W 220-240V DME	9,000 lm
911401659005	BRP471 LED 175/NW 135W 220-240V DME	17,500 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401661405	BRP472 LED 221/NW 171W 220-240V DME	171 W
911401657805	BRP471 LED 47/NW 36W 220-240V DME	36 W
911401658105	BRP471 LED 79/NW 60W 220-240V DME	60 W

Order Code	Full Product Name	Power Consumption
911401658205	BRP471 LED 90/NW 70W 220-240V DME	70 W
911401659005	BRP471 LED 175/NW 135W 220-240V DME	135 W



 \odot 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.