



Enhance the city with a new way of light

RoadGrace

We now light up roads differently. It's no longer just about functionality as it is also about how road lighting can effortlessly complement new areas, and seamlessly retrofit into existing areas. With the RoadGrace LED luminaire, you can upgrade to an energy efficiency solution, and amazing flexibility with its five optic options, optimised for multiple road and street applications, such as freeways, intersections and crosswalks.

Benefits

- Easy to install, it has tool-less access and an adjustable mounting spigot design that enables customisation of the lighting set-up to achieve the desired effect.
- Comes with five optic options, optimised for various road and street applications.

Features

- \cdot Designed to withstand extreme temperatures with superior thermal management (-40 to 50C Ta)
- Top-class LED that ensures reliability and a long 50,000-hour lifetime. Cities save on maintenance costs and safeguard the community's safety, sustainably.
- Adjustable spigot +/- 15 degrees

Application

- Road
- Street
- Motorway
- Freeways

RoadGrace

Versions



BRP711

Approval and Application		
Mech. impact protection code	IK08	
Controls and Dimming		
Dimmable	No	
General Information		
CE mark	CE mark	
Light source colour	740 neutral white	
Optical cover/lens type	PC-MLO	
Driver included	Yes	
Light source replaceable	No	
Number of gear units	1 unit	
UL mark	No	
Initial Performance (IEC Compliant)		
Init. Corr. Colour Temperature	4000 K	
Init. Colour Rendering Index	>70	
Light Technical		
Standard tilt angle side entry	15°	
Standard tilt angle posttop	5°	
Mechanical and Housing		
Colour	Grey	

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
911401810898	BRP711 LED67/NW 56W DWP3	6720 lm
911401810998	BRP711 LED88/NW 73W DWP3	8760 lm



© 2020 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 2020, November 17 - data subject to change