

Enhance the city with a new way of light

A new benchmark for LED roadway lighting



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, optimized for multiple road and street applications, such as freeways, intersections and crosswalks.

Features & benefits:

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

The road to brightness

Configurations

Supports CityTouch, 1-10V/DALI/Amp/ Dynadimmer controls, and 7 Pin NEMA socket



Adjustable spigot & installation Side entry installation at an adjusted angle: -15°~+15° and post top installation at an adjusted angle of: 0°~+5°

Applications

Freeways
Intersections

RoadGrace Configurations







On-off luminaire Inte

Support CityTouch, 1-10V/DALI/Amp/Dynadimmer controls and 7 Pin NEMA socket

Take the next step

See how Philips RoadGrace LED Luminaires can provide a complete solution for your roadway lighting needs. Contact your local Philips Sales Representative or visit for more information or to schedule a personalized demonstration.

Lumen Output up to 8,700lm for small housing

17,000lm for medium housing

Die-cast Housing For maximum durability

> **Tool less opening** Press down buttons to open the cover

• Crosswalks





Integrated with CTC



With PE cell

Product data

General Characteristics

 Φ 60-77mm pole; Post Top with

Model	RoadGrace	Dimensions (LxWxH)	BRP711: 584 X 388 X 87 mm BRP712: 683 X 388 X 87 mm
Electric class	Class I and Class II		
Cover	Transparent and weather resistant grade Polycarbonate	Weight	BRP711: 6.8kg BRP712: 7.4kg
Color consistency (SDCM)	SDCM 5 at Luminaire level	Mounting	Φ25-34mm pole; Side-Entry with Adjustable angles +/- 15 degrees
			Φ42-60mm pole; Side-Entry with Adjustable angles +/- 15 degrees

Technical Characteristics

System lumen output	Small Housing up to 8,700lm		Adjustable angles +/- 5 degrees
(lm)	Medium Housing up to 17,000lm	Certifications	CB IEC60598, AS/NZS60598,
Color temperature CCT	3,000K, 4,000K, 5,700K	continuations	TS1158, PSE, CE, RoHS
CRI	Min 70 additional option of CRI 80		
Housing material	High pressure die-cast aluminum (ADC1)	Ordering Infor	
Optics	BRP711 - DM, DW1, DW2, DWP, DWP3 BRP712 - DM, DW1, DW2, DWP3		BRP711 LED23/NW 20W PSD I DWP P1 ANZ BRP711 LED26/NW 20W PSU DWP3 ANZ BRP711 LED32/NW 26W PSU DWP3 ANZ
Service Lifetime	50,000 hours L70B10 Ta 35C		BRP711 LED44/NW 36W PSD DWP3 P7 ANZ BRP711 LED67/NW 56W DWP3
TM21 Projection	100,000 hours L80 160,000 hours L70		BRP711 LED88/NW 73W DWP3 BRP711 LED85/NW 70W PSD DWP3 CT BRP711 LED44/NW 36W PSU II DWP3
Power factor	0.9		BRP712 LED111/NW 91W DM
Ingress protection IP	IP66		BRP712 LED131/NW 108W DM BRP712 LED151/NW 125W DM
Impact resistance IK	IK08		BRP712 LED171/NW 142W DM BRP712 LED171/NW 142W PSU II DM
Working temperature	-40 to 50C		
Input voltage	220V-240V 50/60Hz additional option of 120V-277V and		More Options available
	100V-277V (for Japan)		Description Abbreviations:
Working humidity	Up to 95%		"ANZ" denotes TS1158 and Φ 25-34mm side-entry spigot
Surge protection	15KV/KA		
Control interface	CityTouch Ready, 1-10V/DALI/ Amp/Dynadimmer, 7-Pin NEMA		



© 2015 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.