



LED road lighting allround player

RoadFlair Gen2

RoadFlair Gen2 is brand new design road lighting product family, set to meet customers' all-round requirements, including high lumen efficacy for energy saving and sustainability, aesthetic design for nice shape and appearance, quality material and components for product reliability and long lifetime, professional optics for various applications fulfillment, dimming and system control interface for improving municipal operations and offering future-proof features. RoadFlair Gen2 competitive price would help on the acceleration of road lighting LED transformation, to a more sustainable society and smarter city.

Benefits

- High lumen efficacy for energy saving.
- Robust quality and reliability.
- Professional optics for various road applications.
- · Control interface for system compatibility.
- Economical LED alternative to conventional street lights.

Features

- Four housing types covering up to 43Klm
- Typical 140lm/W
- 1-10V dimming interface
- 100Khrs lifetime
- 10kV or 15kV Surge protection Device

Application

- \cdot Pedestrian Road
- Highway Road
- \cdot Residential Road
- Interchange

Specifications

Material	Housing: die-cast aluminium		
	Optic cover: polycarbonate		
Light Source	3030 LED		
Installation	Side entry 42-60mm		
	Optional adjustable spigot		
Luminous flux	System flux up to 43500lm		
Correlated color	5700K		
temperature - CCT	4000K		
	3000K		
	2700K		
	2200K		
Luminaire efficacy	4000K: 140lm/W		

Color Rendering index - 70			
CRI			
Power	up to 300W		
Mains Voltage	220-240V / 50-60Hz		
Control system input	1-10V		
Dimming	PSR: 1-10V		
	PSRD: 1-10V, Step dimming, AOC		
Operating Temperature	-40 to +50C Ta		
range			
Ingress protection	IP66		
Certification	IECEE CB, CE, CQC, RCM		

Versions





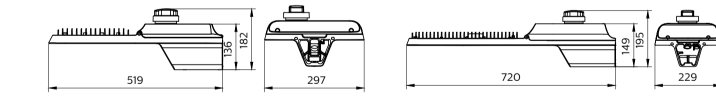


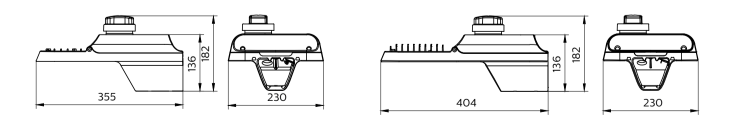
RoadFlair Gen2 BRP49X

RoadFlair Gen2 BRP49X

RoadFlair Gen2 BRP49X

Dimensional drawing





Product details











RoadFlair Gen2 BRP49X

RoadFlair Gen2 BRP49X

RoadFlair Gen2 BRP49X





RoadFlair Gen2 BRP49X

RoadFlair Gen2 BRP49X



RoadFlair Gen2 BRP49X







RoadFlair Gen2 BRP49X



RoadFlair Gen2 BRP49X



RoadFlair Gen2 BRP49X

RoadFlair Gen2 BRP49X

RoadFlair Gen2 BRP49X

General Information			
Driver included	Yes		
Service tag	Yes		
Light Technical			
Color rendering index (CRI)	>70		
Controls and Dimming			
Dimmable	Yes		
Mechanical and Housing			
Optical cover type	Polycarbonate		
	micro lens optic		
Housing Color	Aluminum and		
	gray		
Mech. impact protection code	IK08		
Ingress protection code	IP66		
Approval and Application			
CE mark	Yes		

Light Technical

			Correlated Color	
Order Code	Full Product Name	Light source color	Temperature (Nom)	Luminous Flux
911401673406	BRP492 LED215/NW 150W 220-240V	740 neutral white	4000 K	21,500 lm
	DM GM			
911401673506	BRP493 LED285/NW 200W	740 neutral white	4000 K	28,500 lm
	220-240V DM GM			
911401673606	BRP493 LED362/NW 250W	740 neutral white	4000 K	36,200 lm
	220-240V DM GM			
911401674006	BRP493 LED285/NW 200W	740 neutral white	4000 K	28,500 lm
	220-240V DM P7 GM			
911401674106	BRP493 LED362/NW 250W	740 neutral white	4000 K	36,200 lm
	220-240V DM P7 GM			
911401674806	BRP493 LED268/WW 200W	730 warm white	3000 K	26,800 lm
	220-240V DM GM			
911401674906	BRP493 LED335/WW 250W	730 warm white	3000 K	33,500 lm
	220-240V DM GM			
911401673006	BRP491 LED102/NW 70W 220-240V	740 neutral white	4000 K	10,200 lm
	DM GM			
911401673106	BRP491 LED115/NW 80W 220-240V	740 neutral white	4000 K	11,500 lm
	DM GM			
911401673806	BRP491 LED142/NW 100W 220-240V	740 neutral white	4000 K	14,200 lm
	DM P7 GM			
911401674306	BRP491 LED94/WW 70W 220-240V	730 warm white	3000 K	9,400 lm
	DM GM			
911401674406	BRP491 LED107/WW 80W 220-240V	730 warm white	3000 K	10,700 lm
	DM GM			
911401674606	BRP491 LED134/WW 100W	730 warm white	3000 K	13,400 lm
	220-240V DM GM			
911401673706	BRP494 LED435/NW 300W	740 neutral white	4000 K	43,500 lm
	220-240V DM GM			

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401673406	BRP492 LED215/NW 150W 220-240V DM GM	150 W	911401673006	BRP491 LED102/NW 70W 220-240V DM GM	70 W
911401673506	BRP493 LED285/NW 200W 220-240V DM GM	200 W	911401673106	BRP491 LED115/NW 80W 220-240V DM GM	80 W
911401673606	BRP493 LED362/NW 250W 220-240V DM GM	250 W	911401673806	BRP491 LED142/NW 100W 220-240V DM P7 GM	100 W
911401674006	BRP493 LED285/NW 200W 220-240V DM P7 GM	200 W	911401674306	BRP491 LED94/WW 70W 220-240V DM GM	70 W
911401674106	BRP493 LED362/NW 250W 220-240V DM P7 GM	250 W	911401674406	BRP491 LED107/WW 80W 220-240V DM GM	80 W
911401674806	BRP493 LED268/WW 200W 220-240V DM GM	200 W	911401674606	BRP491 LED134/WW 100W 220-240V DM GM	100 W
911401674906	BRP493 LED335/WW 250W 220-240V DM GM	250 W	911401673706	BRP494 LED435/NW 300W 220-240V DM GM	300 W



© 2024 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 2024, August 29 - data subject to change