



LED road lighting easy transformer

RoadFlair ECO

RoadFlair ECO is a newly designed road lighting product, set to meet customers' 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 optic for lighting application fulfilment, dimming and system control interface for improving municipal operations and offering future-proof features. RoadFlair ECO's competitive price would help on the acceleration of road lighting LED transformation, to more sustainable society and smarter city.

Benefits

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

Features

- \cdot Two housing types covering up to 18Klm
- Typical 150lm/W, high lumen efficacy for energy saving
- Robust quality and reliability, 100Khrs lifetime
- Professional optic for road applications
- 1-10V dimming interface for system compatibility

Application

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

Specifications

RoadFlair ECO

Material	Housing: die-cast aluminium	Luminaire efficacy	4000K: 150lm/W	
	Optic cover: polycarbonate	Color Rendering index	- 70	
Light Source	5050 LED	CRI		
Installation	Side entry 40-60mm	Power	up to 120W	
	Optional adjustable spigot	Mains Voltage	220-240V / 50-60Hz	
Luminous flux	System flux up to 18100lm	Control system input	1-10V	
Correlated color	5700K	Dimming	PSA: 1-10V, AOC	
temperature - CCT	4000K	Operating Temperatur	Operating Temperature -40 to +50C Ta	
	3000K	range		
	2700K	Ingress protection	IP66	
	2200K	Certification	IECEE CB, CE, CQC	

Versions



Road Flair Eco

Dimensional drawing







133	
133	

444			
543			

RoadFlair ECO

General Information	
Driver included	Yes
Gear	-
Service tag	Yes
Light Technical	
Light source color	740 neutral white
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	70
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Optical cover type	Polycarbonate
	bowl/cover UV-
	resistant
Housing Color	RAL7040
Mech. impact protection code	IK08
Ingress protection code	IP66
Approval and Application	
CE mark	Yes
Flammability mark	-

Light Technical

0		
Order Code	Full Product Name	Luminous Flux
911401647509	BRP490 LED99/NW 70W DW2n PSA SP1	9,900 lm
911401647609	BRP490 LED75/NW 50W DW2n PSA	7,500 lm
911401647709	BRP490 LED48/NW 30W DW2n PSA	4,800 lm
911401647209	BRP490L LED181/NW 120W DW2n PSA SP1	18,100 lm
911401647309	BRP490L LED157/NW 100W DW2n PSA SP1	15,700 lm
911401647409	BRP490L LED124/NW 80W DW2n PSA SP1	12,400 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401647509	BRP490 LED99/NW 70W DW2n PSA SP1	70 W	911401647209	BRP490L LED181/NW 120W DW2n PSA SP1	120 W
911401647609	BRP490 LED75/NW 50W DW2n PSA	50 W	911401647309	BRP490L LED157/NW 100W DW2n PSA SP1	100 W
911401647709	BRP490 LED48/NW 30W DW2n PSA	30 W	911401647409	BRP490L LED124/NW 80W DW2n PSA SP1	80 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, November 27 - data subject to change