



RoadFlair Gen2

BRP492 LED215/NW 150W 220-240V DM GM

RoadFlair Gen2, 21500 lm, 150 W, 740 neutral white, Analog, Safety class I

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.

Product data

General Information		Power Consumption	150 W
		Power Factor (Fraction)	0.95
Driver included	Yes	Connection	Screw connection block 3-pole
CE mark	CE mark	Cable	
Light Technical		Temperature	
Luminous Flux	21,500 lm	Ambient temperature range	-40 to +50 °C
Correlated Color Temperature (Nom)	4000 K		
Luminous Efficacy (rated) (Nom)	140 lm/W		
Color rendering index (CRI)	>70	Controls and Dimming	
Light source color	740 neutral white		
Optical cover type	Polycarbonate micro lens optic	Dimmable	Yes
		Control interface	Analog
Operating and Electrical			
		Mechanical and Housing	
Input Voltage	220 to 240 V		
Line Frequency	50 or 60 Hz	Housing Material	Aluminium pressure die cast

Datasheet, 2023, December 1 data subject to change

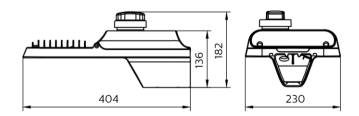
RoadFlair Gen2

Aluminum and gray	
404 mm	
230 mm	
136 mm	
136 x 230 x 404 mm	
IP66 [Dust penetration-protected, jet-proof]	
IK08 [5 J vandal-protected]	
Safety class I	

Product Data	
Order product name	BRP492 LED215/NW 150W 220-240V DM GN
ull product name	BRP492 LED215/NW 150W 220-240V DM GN
ull product code	872016972833200
Order code	911401673406
Naterial Nr. (12NC)	911401673406
lumerator - Quantity Per Pack	1
AN/UPC - Product/Case	8720169728332
Numerator - Packs per outer box	1
EAN/UPC - Case	8720169728332

Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Power consumption tolerance +/-10%

Dimensional drawing



© 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. Phillips and the Phillips Shield Emblem are registered trademarks of Koninklijke Phillips N.V.

www.lighting.philips.com 2023, December 1 - data subject to change