

## Lighting

**PHILIPS** 

# Make roads safer and sustainable.

### **GreenVision Xceed Gen2**

Sustainability, citizen well-being and connectivity are key players in the game of differentiation among cities all over the world. And a way of achieving these goals is lighting. Lighting up streets and roads enhance the comfort, security and overall safety of our rapidly growing urban environments. Our GreenVision Xceed Gen2 makes an affordable LED road lighting solution that ensures sufficient light on your roads and streets. The GreenVision Xceed Gen2 family from Signify provides your city with a flexible lighting system which can be deployed anywhere in urban spaces, roadways and rural areas – our luminaires provide optimal light for all application areas. Additionally, the GreenVision Xceed Gen2 is ready to be connected to, and work with, smart city ecosystems. Our new GreenVision Xceed Gen2 range is enhanced to give city lighting departments even more control – to choose the right light

#### Benefits

- Robust & Reliable with a long service lifetime
- $\cdot$  Elegant finless design
- Equipped with a Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation, and spare part information

#### Features

- System efficacy 140lm/W ±10%
- Long service lifetime 100Khrs L70@Ta 35°C
- $\cdot$  With 10kV or 15kV Surge protection Device

#### Application

- Pedestrian category roads (P1-P6)
- Vehicle category roads (M1-M6)
- Traffic routes and main access road
- Urban and residential area

#### Specifications

Material	Housing: die-cast aluminiumOptic: polycarbonateOptic cover:
	glass
Light Source	3030 LED5050 LEDHigh Power LED
Installation	Side entry 42-60mmOptional adjustable spigot
Luminous flux	System flux up to 55000lm
Correlated color	5700K4000K3000K2700K2200K
temperature - CCT	
Luminaire efficacy	4000K: 140lm/WOptional 4000K 160lm/W
Color Rendering index	- 70
CRI	

Power	up to 390W
Mains Voltage	220-240V / 50-60HzOptional 120-277V / 50-60Hz
Control system input	DALI / 1-10V / D4i
Dimming	PSR: 1-10VPSD: DALIPSC: Coded mainsSPRD: 1-10V, Step
	dimming, AOCSR: D4i
Operating Temperature	-40 to +50C Ta
range	
Ingress protection	IP66
Certification	IECEE CB, CE, CQC, RCM, D4i

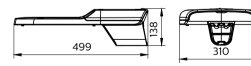
#### Versions

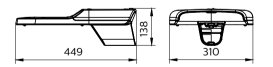


BRP383

BRP382

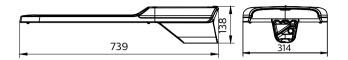
#### Dimensional drawing





#### **GreenVision Xceed Gen2**

#### Dimensional drawing



General Information		
Driver included	Yes	
Light source replaceable	No	
Service tag	Yes	
Light Technical		
Color rendering index (CRI)	>70	
Controls and Dimming		
Dimmable	Yes	
Maximum dim level	10%	
Mechanical and Housing		
Optical cover type	Polycarbonate	
	micro lens optic	
Housing Color	Gray	
Mech. impact protection code	IK08	
Ingress protection code	IP66	
Approval and Application		
CE mark	Yes	
Flammability mark	For mounting on	
	normally	
	flammable	
	surfaces	

#### Light Technical

			Correlated Color	
Order Code	Full Product Name	Light source color	Temperature (Nom)	Luminous Flux
72468600	BRP383 LED386/NW 280W 220-240V	740 neutral white	4000 K	38,600 lm
	DM PSR			
72398600	BRP381 LED145/NW 105W 220-240V	740 neutral white	4000 K	14,500 lm
	DM PSR			
54603500	BRP381 LED133/NW 95W 220-240V	740 neutral white	4000 K	13,300 lm
	DM PSR			
52041700	BRP381 LED99/NW 70W 220-240V	740 neutral white	4000 K	9,900 lm
	DM PSR			
52033200	BRP381 LED127/WW 95W 220-240V	730 warm white	3000 K	12,700 lm
	DM PSR			
72436500	BRP381 LED83/WW 60W 220-240V	730 warm white	3000 K	8,300 lm
	DM PSR			
72385600	BRP381 LED75/NW 55W 220-240V DM	740 neutral white	4000 K	7,500 lm
	PSR			
72374000	BRP381 LED71/WW 55W 220-240V DM	730 warm white	3000 K	7,100 lm
	PSR			
01867097	BRP382 LED170/NW 120W 220-240V	740 neutral white	4000 K	17,000 lm
	DW2 PSR			
72425900	BRP382 LED193/NW 140W 220-240V	740 neutral white	4000 K	19,300 lm
	DM PSR			
72451800	BRP382 LED170/NW 120W 220-240V	740 neutral white	4000 K	17,000 lm
	DM PSR			
72455600	BRP382 LED184/WW 140W 220-240V	730 warm white	3000 K	18,400 lm
	DM PSR			

#### **Operating and Electrical**

Order Code	Full Product Name	Power Consumption
72468600	BRP383 LED386/NW 280W 220-240V DM PSR	280 W
72398600	BRP381 LED145/NW 105W 220-240V DM PSR	105 W
54603500	BRP381 LED133/NW 95W 220-240V DM PSR	95 W
52041700	BRP381 LED99/NW 70W 220-240V DM PSR	70 W
52033200	BRP381 LED127/WW 95W 220-240V DM PSR	95 W
72436500	BRP381 LED83/WW 60W 220-240V DM PSR	60 W

Order Code	Full Product Name	Power Consumption
72385600	BRP381 LED75/NW 55W 220-240V DM PSR	55 W
72374000	BRP381 LED71/WW 55W 220-240V DM PSR	55 W
01867097	BRP382 LED170/NW 120W 220-240V DW2 PSR	120 W
72425900	BRP382 LED193/NW 140W 220-240V DM PSR	140 W
72451800	BRP382 LED170/NW 120W 220-240V DM PSR	120 W
72455600	BRP382 LED184/WW 140W 220-240V DM PSR	140 W

**GreenVision Xceed Gen2** 



© 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