



GreenVision BRP371/372/373

BRP372 LED138/NW 140W 220-240V DM2E

LED module 12600 lm, Neutral white, 140 W, 220 to 240 V, Distribution medium version 2 extension

The call for innovative sustainable development is driving an increase in LED road installations in city environments. At the same time, customers are concerned that the total cost of the solution should remain within budget. BRP371/372/373 is a simple, economical and reliable LED road-lighting solution that delivers substantial energy savings compared with conventional fixtures. Its neutral white light ensures visual comfort for all road users. Lifetime reliability is assured, with excellent thermal management helping to prevent early LED failure. Installation is easy, and maintenance of the driver box can be carried out without the use of tools on the pole. BRP371/372/373 also offers wireless point-to-point luminaire control.

Product data

General Information	
Lamp family code	LED126 [LED module 12600 lm]
Light Technical	
Light source color	Neutral white
Optical cover type	Flat glass
Optic type outdoor	Distribution medium version 2 extension
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz

Power Consumption	140 W
Mechanical and Housing	
Mounting device	Side-entry for diameter 48 to 60 mm
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Protection class IEC	Safety class I
Product Data	
Order product name	BRP372 LED138/NW 140W 220-240V DM2E

Datasheet, 2023, October 25 data subject to change

GreenVision BRP371/372/373

Full product name	BRP372 LED138/NW 140W 220-240V DM2E
Full product code	911401670201
Order code	911401670201
Material Nr. (12NC)	911401670201
Numerator - Quantity Per Pack	1

EAN/UPC - Product/Case	8718291996217
Numerator - Packs per outer box	1
EAN/UPC - Case	8718291996217

Dimensional drawing







