



# Make roads safer sustainably with GreenVision Xceed

## GreenVision Xceed

GreenVision Xceed offers an affordable LED road lighting solution to the customer for both pedestrian and vehicle road applications. It offers 3 housing sizes and a range of beam optics to fully cater to different road configurations and conditions. It is designed to achieve better light uniformity and maximum spacing between poles, while ensuring sufficient light on the road. Its die-cast aluminum housing and Philips LEDGINE LED platform ensures long lifetime and reliability. Best of all, GreenVision Xceed offers up to 50% of energy savings when compared to conventional lamp systems.

### Benefits

- Solid die-cast housing design ensures long fixture lifetime
- Excellent thermal management ensures long system lifetime
- World class, approbated quality components (LEDs / Driver / etc.)
- Tool-less opening of gear compartment & gear tray replacement fo

### Features

- Up to 50% energy savings with full compliance to road lighting safety standards
- Superior W/m2 performance delivered through different optics for greater flexibility to fit different road applications
- High quality cool and neutral white light with hig

### Application

- Pedestrian category roads (P1-P6)
- Vehicle category roads (M1-M6)

## Versions



### BRP371 220-240V

#### Approval and Application

Mech. impact protection code	IK08
------------------------------	------

#### General Information

CE mark	CE mark
Driver included	Yes
ENEC mark	-
UL mark	No

## Application Conditions

Order Code	Full Product Name	Maximum dim level
911401673802	BRP371 LED73/WW 75W 220-240V DM MP1	-

Order Code	Full Product Name	Maximum dim level
911401694202	BRP371 LED126NW 110W 220-240V DM MP1 CT	10%

## Controls and Dimming

Order Code	Full Product Name	Dimmable
911401673802	BRP371 LED73/WW 75W 220-240V DM MP1	No

Order Code	Full Product Name	Dimmable
911401694202	BRP371 LED126NW 110W 220-240V DM MP1 CT	Yes

## General Information

Order Code	Full Product Name	Light source colour
911401673802	BRP371 LED73/WW 75W 220-240V DM MP1	730 warm white

Order Code	Full Product Name	Light source colour
911401694202	BRP371 LED126NW 110W 220-240V DM MP1 CT	740 neutral white

## Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Colour Temperature	Initial luminous flux
911401673802	BRP371 LED73/WW 75W 220-240V DM MP1	-	7300 lm

Order Code	Full Product Name	Init. Corr. Colour Temperature	Initial luminous flux
911401694202	BRP371 LED126NW 110W 220-240V DM MP1 CT	4000 K	11600 lm

