

STRADA-2X2-PX – Safety by lighting where it's needed

LEDiL introduces a new addition to its STRADA-2X2 family, STRADA-2X2-PX asymmetric, for illumination of pedestrian crossings. Special attention has been put into designing an optic that gives even illumination on the crossing area while avoiding excessive glare to roadway traffic.

FEATURES

- Designed to meet official European pedestrian crossing requirements
- Low glare to drivers' direction
- Designed for right side traffic, separate version for left side traffic available later
- Highly uniform illumination on the crossing area

TYPICAL APPLICATIONS

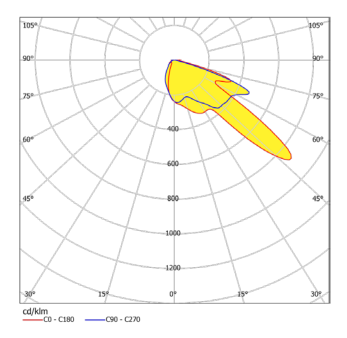
• Pedestrian crossings lighting



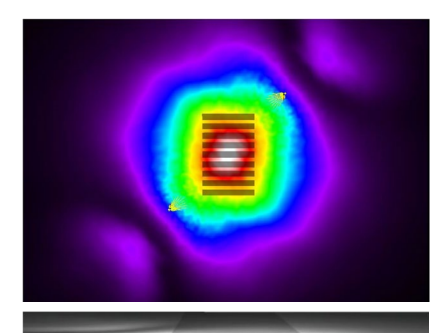


TECHNICAL SPECIFICATIONS

- Double asymmetric beam designed for pedestrian crossings
- Dimensions: 50 x 50 mm
- Height: 8 mm
- Precision-molded from optical grade PMMA – UL94 HB rated material with operating rating -40°C to +80°C



DESIGN EXAMPLE



Pole height: 6mRoad width: 8mEv center line = 38lx

• Ev min = 4lx

ORDERING INFORMATION

C14116_STRADA-2X2-PX

Visit www.ledil.com for ordering codes and latest product specifications, which may vary by LED