OPTILUX

PAR30 Bulbs

Product Code OPTIPAR30W12PA220V OPTIPAR30W12PA220VD



IP rating 40 Ik rating 6

Source type Hight power LED

Source life time >50,000h at 25°C ambient temperature

CRI >80 3

Step McAdam Source flux 1680 lm Source efficiency 140 lm/W Delivered flux 1440 lm Delivered efficiency 120 lm/W Input power 12W

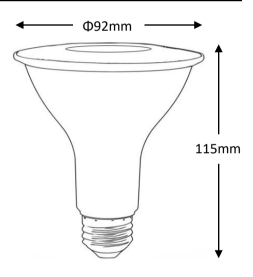
Supply voltage 110V/220V AC **Insulation Class** insulation class III Power supply Built in constant current

Material Plastic aluminum Light colour/CCT 3000K/4000K/6000K

Beam angle diffuse Base E26/E27

Reflector color **Finishing** white

Technical drawing



Temperature limits

Working temperature -30C° to +50C° -50C° to +80C° Storage temperature

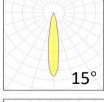
Light control

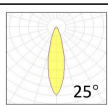
ON/off.Phase dimming

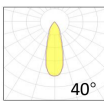
Construction

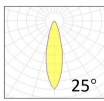
The outermost shell is made of plastic, the inside is made of aluminum, and the PC diffusion lampshade

Photometrics









Warranty

- 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

Specifications















OPTILUX LIGHTING