OPTILUX

>50,000h at 25°C ambient temperature

Pendant light

Product Code OPTIPL1AR15W220V OPTIPL1AR15W220VD



Step McAdam Source flux 1800 lm Source efficiency 120 lm/W Delivered flux 1050 lm

IP rating

Ik rating

CRI

Source type

Source life time

Delivered efficiency 70 lm/W 15W Input power 100~240V AC Supply voltage

Insulation Class insulation class III Power supply Built in constant current Material tempering glass+aluminium

40

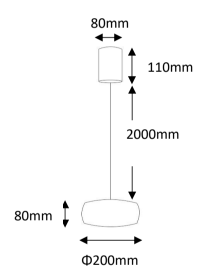
Hight power LED

Light colour/CCT 3000K/4000K/6000K Beam angle diffuse reflection Mounting hanging installation

Reflector color

Finishina black translucent glass

Technical drawing



Temperature limits

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

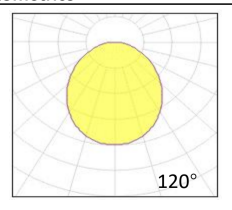
Light control

ON/off,Optional dimming and color temperature adjustment

Construction

The lamp body is made of high-purity aluminum profile casting, which can effectively transfer heat. The outer shell is made of black transparent tempered glass, with a simple and beautiful appearance

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