#### Datasheet

#### T30 Bulbs

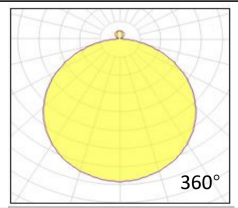
#### Product Code OPTIT30W8PA220V OPTIT30W8PA220VD



## **Technical drawing**



## **Photometrics**



**IP** rating Ik rating Source type Source life time CRI Step McAdam Source flux Source efficiency **Delivered flux Delivered efficiency** Input power Supply voltage **Insulation Class** Power supply Material Light colour/CCT Beam angle Base **Reflector color** Finishing

20 0 Hight power LED >50,000h at 25°C ambient temperature >80 3 1120 lm 140 lm/W 880 lm 110 lm/W 8W AC 100-240V insulation class III Built in constant current Glass 2700K/3000K/4000K/6000K 360° E26/E27 white

## **Temperature limits**

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

# **Light control**

ON/off,Phase dimming

# Construction

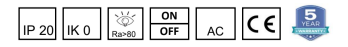
The outermost shell is made of plastic, the inside is made of aluminum, and the PC diffusion lampshade

## 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

Optilux reserves the right to make changes to this product at any time without notice and such change will be effective immediately. Copyright © 2024 FANGTIAN TECHNOLOGY LLC.

