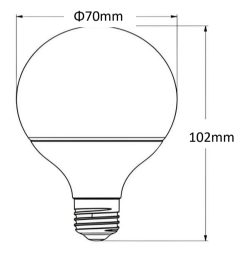
# **OPTILUX**

### G70 Bulbs

Product Code OPTIG70W7PA220V OPTIG70W7PA220VD



Technical drawing



IP rating 40 lk rating 6

Source type Hight power LED

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

3000K/4000K/6000K

CRI >80
Step McAdam 3
Source flux 980 lm
Source efficiency 140 lm/W
Delivered flux 840 lm
Delivered efficiency 120 lm/W

Supply voltage 110V/220V AC Insulation Class III

Power supply Built in constant current Material Plastic aluminum

7W

Beam angle diffuse

**Base** E26/E27/B22/E14

Reflector color - white

### **Temperature limits**

Working temperature  $-30^{\circ}$  to  $+50^{\circ}$ Storage temperature  $-50^{\circ}$  to  $+80^{\circ}$ 

## **Light control**

Input power

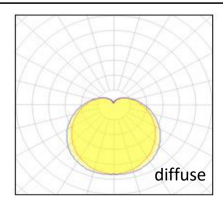
Light colour/CCT

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**