OPTILUX

Intelligent Mirror

Product Code OPTIIM1HR36W220V



IP rating 44 Ik rating

Hight power LED Source type

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

CRI

Step McAdam 4320 lm Source flux Source efficiency 120 lm/W Delivered flux 2880 lm Delivered efficiency 80 lm/W 36W Input power

110~240V AC Supply voltage **Insulation Class** Insulation class III

Power supply Built in constant current driver

Material Aluminum+Glass Light colour/CCT 3000K/4000K/6000K

Beam angle Diffuse

Mounting Wall Mounted

Reflector color

Finishina **Customized Color**

Temperature limits

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

Light control

Human sensor/Touch sensor

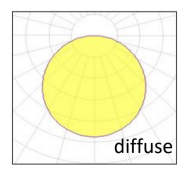
Construction

The intelligent mirror utilizes a tempered glass panel with anti-fog coating, mounted on a rust-proof aluminum alloy frame, ensuring clarity and corrosion resistance in humid environments.

Technical drawing

1000mm 750mm

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