Intelligent Mirror

Product Code OPTIIM1HR36W220VA



Technical drawing



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 Mounting Reflector color

IP rating

Ik rating

Source type

Source life time

44 0 Hight power LED >50,000h at 25°C ambient temperature >90 3 4320 lm 120 lm/W 2880 lm 80 lm/W 36W 110~240V AC Insulation class III Built in constant current driver Aluminum+Glass 3000K/4000K/6000K Diffuse Wall Mounted Customized Color

Temperature limits

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

Light control

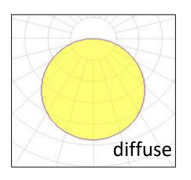
Finishing

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.

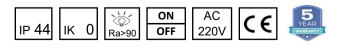
Photometrics



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

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.

