

Philips Electronics Hong Kong Limited -Lighting Hong Kong

5/F, Core Building I, I Science Park East Avenue, Hong Kong Science Park, Shatin, New Territories, Hong Kong. Enquiry hotline: (852) 2821 5300 Fax: (852) 2821 5342

www.philips.com.hk

## OLED LivingShapes

interactive mirror

### PHILIPS

# LivingShapes

OLEDs emit light in the on-state and appear as mirrors in the off-state. Exploiting these characteristics to full effect, Philips LivingShapes interactive mirror is an illuminated panel of light made up of dozens of Lumiblade OLEDs.



Using infrared sensors, some OLEDs switch off to reflect the image of a person or object while others remain on, surrounding the reflection in light. Set to its other modes the OLEDs light constantly or illuminate only the left and right columns. Philips LivingShapes interactive mirror is more than just a mirror. It is a light installation that positively captivates the beholder with the beautiful, natural light from OLEDs. It is a mirror that should not just be confined to the bathroom either, as Philips LivingShapes interactive mirror also comes into its own in the hallway or next to the cloakroom.

info@lumiblade-experience.com
www.lumiblade-experience.com

Philips OLED LivingShapes Interactive Mirror

#### Dimensions: 75 x 75 x 4.8 cm (29.53 x 29.53 x 1.89 in) (width x height x thickness) OLEDs used: 64 Weight: ~20 kg

#### **Electrical Specifications**

Power: 100V–240V, AC, 50/60Hz, max.60W, max.0.6A Electrical interface: Plug connectors CEE 7/7 (type EF) / NEMA 5-15 (type B) or hardwiring to mains supply

#### Installation

4 screws/wall plug

#### OLED Specifications

Lit area dimensions: 42 x 44.2cm (16.5 x 17.4in) Color temperature: ~3,000 K Typical luminance per OLED: ~1,500 cd/m<sup>2</sup> Lumen output all OLEDs on: 400 lm Lumen output frame mode: 270 lm Lumen output pillar mode: 160 lm

