# **HILCLARE**

LIGHTING MANUFACTURER

- LED BY DESIGN -

## XE-36

Surface Mounted Exit Sign







Surface mounted exit sign suitable for indoor wall mounted applications. Supplied complete with legend

### Key features

- √3 Hour duration
- **✓**IP20
- ✓ Maintained or Non maintained operation
- ✓ Integral NiCd Batteries
- ✓ Fully complaint with EN60598.2.22
- ✓DALI/ Self test option in accordance with BSEN62034
- ✓ Excellent 36m viewing distance
- ✓Side and rear cable entry
- ✓Supplied complete with fully compliant legend format













#### **Light Engine and Control Gear Options**

· Colour Temperature: 4500K

Supply power: 3.0WCharge power: 1.7W

· Battery: 3.6V 1.5Ah Nichel Cadmium (NiCd)

· Supply voltage: 230V 50Hz

• **Technology:** Manual test, DALI & Self test

· LED charge indicator

#### **Materials and Environement**

IP Rating: IP20IK Rating:Weight: 1.6kg

· Body: White epoxy coated steel body

· Diffuser: Screen printed polycarbonate legend panel

• Operating temperature: 0°C to 25°C

#### **Installation Notes**

· Mounting: Wall mounted installation via rear hole slots

· Installation: 20mm knock outs

· Integral gear tray

#### **Spacing Table**











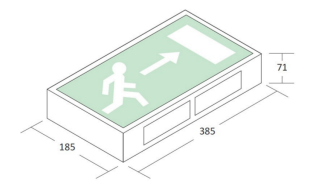
#### **Specification**

To specify state: Self contained 3 Hour emergency exit sign, expoxy coated steel base suitable for wall mounting via rear slot holes. Intergral NiCd batteries and LED charge indicator. Capable of 36m viewing distances.

As per- Hilclare Lighting, XE-36

#### **Photometric**

#### **Dimensions**











#### **Product Number**

Part No	Description
XE363H/AU	Surface mounted exit sign, complete with ISO format 'Arrow Up'
XE363H/AL	Surface mounted exit sign, complete with ISO format 'Arrow Left'
XE363H/AR	Surface mounted exit sign, complete with ISO format 'Arrow Right'

For DALI/Self Test option suffix 'DA', e.g. XE363H becomes XE363HDA

For further information, contact our Customer Service Department on 0161 274 3626 or email sales@hilclare.com Lm/cW = luminaire lumens per circuit watt.









