# PHOTOLUMINOUS TYPE - VISUAL ADVISORY SYSTEM

## Description

According to HKFSD Codes of practice for minimum fire service installations and equipment and inspection, testing and maintenance of installation and equipment (2012), systems with directional signs may be incorporated to the exit signs and directional signs as required and supplemented by low level directional signs.

Low level directional signs shall be of self-luminous types and conform to British Standard 5499: Part 10 or, alternatively, shall be of photoluminous types and conform to DIN 67510 Part 4 or equivalent.



#### **Standards**

- DIN 67510 part 4
- BS 5499-4
- BS EN 60598-2-22 (850°C hot wire test)
- FSD code of practice for Minimum Fire Service Installations (2012) Clause 5.1 on low level directional sign



"CRYSTALITE" Cat. PT-240

## Legend













# **Technical Data**

Model	PT-240
Application	Low Level Direction Sign
Dimension	240x160mm
Discharge Duration	Over 3 Hours
Light Absorption Source	Visible Light Source
Time of exposure	15 minutes
Thickness	1.1mm
Luminous Material	PVC
Luminous Characteristic	Non-toxic, Non-radioactive, Non-corrosive, Waterproof