



E85-S

Escape route lights















Description

E85-S is a surface mounted escape rout light or anti panic emergency light system based on LED.

The escape route system, E85-S C, is especially designed for corridors and covers a 17 meter corridor with 1 lux in centre line.

The anti panic light, E85-S WB, have a circular wide beam light distribution that covers 8 x 8 meter with the required 0,5 lux.

E85-S is recognized by the use of hight quality material and components.

Both variants can be supplied for manual, selftest and central controlled testing and monitoring. Using a environment friendly NiMh battery. Are also available for centralized battery as E85-S CB variant.

Technical specifications

Body material and colour

White painted aluminium with component plate in polycarbonate.

Mounting

For surface ceiling mounting.

Connection

Cable entry on top and knock-out in each end. A 3 or 5 pole terminal block.

Emergency system

Supplied in standard (S), selftest (ST) or addressable (DALI) system for 1 or 3 hours duration.

Light Source

LED

Battery

NiMH

Housing

White painted aluminium with component plate inpolycarbonate





Dimensions

W: 118 H: 54 L: 153

Illustrations

0%

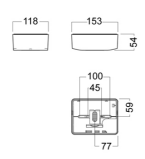
75°

60°

45°

30°

E85-S WB LED E1



105°

50

100 150

200 250

300 350

15°

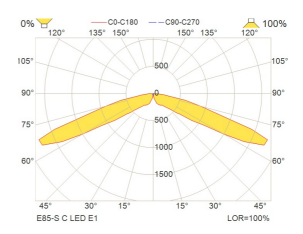
30°

LOR=100%

-C0-C180

105°





Images



