





# E80-R(M)

EXIT sign recessed













# Description

EXIT signs designed according to rules of maritime classification societies

E80-R is a recessed mounted exit sign based on LED. E80-R is recognized by the use of hight quality material and components. Housing in aluminium and zink coated steel sheet with sign in polycarbonate. Available in White. Signs for both 20 and 30 metre reading distance are available. Can be supplied in S = Standard manual testing or ST=selftest versions. Using a environment friendly NiMh battery. Are also available for centralized battery. Signs are included. Special mounting brackets are ordered seperately.

# Technical specifications

### **Application**

For escape routes and directory signage

DNV approved design according to maritimeclassification societies, additional IEC/ISO

### Housing

Die casted aluminium, recessed mounted, component plate in steel

### **Finish**

Housing white powder coated RAL9016

Polycarbonate with symbol inside visible from both sides. Signs for 20 metres reading distance 10×26. Option for 30 metres reading distance 15×26. Signs delivered with luminaire.

### **Electrical specification**

Electronic ballast 220-240V, 50-60Hz. Delivered with 1 hour (E1) or 3 hour (E3) with integratedbattery. Option for centralized battery 230V (Z) S = Standard ST = Selftest DALI = addressable system Z = 230V central battery system

### **Light Source**

LED



### Mounting

To be fixed with 4 screws. For B0 or B15 fire classification, look at service manual.



### Connection

Back plate with double grommet and 2 knockouts, one each side 5×2×2.5 mm<sup>2</sup> push in terminal

### Illustrations















