

# Sign

## EXIT sign



EXIT signs are applicable for escape routes and directory signage. They are designed according to rules of maritime classification societies. The EXIT signs which stand out for their smooth design are available with different housing and battery mode.

### E80

Emergency sign for recessed or surface mounting based on LED. Housing in aluminium and zinc coated steel sheet with sign in polycarbonate. Available in White. Other colours on request.

### 1927

Emergency sign for recessed mounting based on 7W TC-S lamp. Housing in Zinc coated steel sheet with sign in polycarbonate. Available in Chrome, Brass or RAL9016 White.

### 0631

Emergency sign for recessed mounting based on 7W TC-S lamp, Housing in Zinc coated steel sheet with sign in polycarbonate. Available in Polished brass.

### GEF

Combined Emergency sign or Escape route light based on 8W T5 lamp. Designed for ceiling or wall mounting. Also available with double signs. Housing in polycarbonate. IP65

### GFI, UL certified

Housing with zinc coated steel sheet with signs in polycarbonate. Available in white. 2 x 17 / 2 x 32 W on G13 lamp base.

# Sign



1927



GEF



E80-R(M)



0631



E80-S



GFI, UL certified

## TECHNICAL DESCRIPTION

### MOUNTING

Recessed with screws in the ceiling or surface mounted to the wall or ceiling.

### ELECTRIC

Magnetic or electronic ballast, battery backup for emergency available. Holes with grommets, knock outs for cable entries.

### HOUSING

Aluminium, zinc coated steel or polycarbonate powder painted white.

Cover chrome plated, polished brass or white RAL 9016.

### LIGHTSOURCE/OPTIC

Tubular compact 7W, T16 fluorescent 8W or LED.

Sign of two plates with symbol in between or polycarbonate diffuser with sign.

Flourescent lamp, 17/32 W G13 lamp base.