

# HL71

## Illuminated LED sign for escape routes



The **HL71** from LightPartner is an illuminated LED sign designed for clear marking of escape routes aboard ships. Its galvanized, zinc-plated steel housing ensures marine-grade durability, while the PMMA signplate can feature custom pictograms and finishes to harmonize with interior design themes. Operating at low power (max 2.2 W) and running on standard 120–240 V AC via a Wago plug-in connector, the HL71 combines visibility with energy efficiency. Lightweight and easy to mount with four screw holes, it meets all relevant maritime safety and classification requirements, offering optional emergency backup configurations for enhanced safety.

## Technical Details

Possible combinations of features and other options available on request. Please contact us for more information.

Luminaire Type	Emergency Lighting
Input Voltage	230 VAC / 110 - 240 VAC
Area	Indoor
Application	Cruise / Offshore / Naval / Commercial
Frequency	50-60 Hz
Wattage	1x 2.2 W
Emergency Function	Optional 3h Battery backup
Material of Housing	Galvanized Steel

Color of Housing / Ring	RAL / NCS colors / chrome / brushed
Type of Light Source	LED
Light Source Included	Yes
External Wiring	Cable 400 mm
Type of Connection	Plug 3-pole
Mounting Type	Mounting holes
IP Class	IP20
Cut Out in mm	61x239 mm
Features	Different Signs

**Images**