NORTHER LED

LED IP65 Emergency Escape Lighting





Type: A range of IP65 LED emergency lighting luminaires for outdoor applications.

Operations: mains and emergency.

One or three hour standby operation with a recharge time of 12 hours.

Ambient temperature: 0°C to +40°C.

Specification: Clear glass diffuser.

 $Stainless\ steel\ white\ painted\ body\ with\ LED\ status\ indicator.\ Power\ LED\ 1W\ diodes.\ High-temperature\ nickel-metal\ hydride\ battery.$

Luminaire is plastic-wrapped and boxed individually.

Installation: Designed to be fixed onto ceiling or walls of any type, including flammable surfaces.

Application: For emergency escape routes and open areas.

Name	Lamp (W) and holder	Operating time, hours	IP level	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Norther 1HLED C332	3x1W (LED)	1	IP65	Non-maintained	222x77x227	1,50
Norther 3HLED C333	3x1W (LED)	3	IP65	Non-maintained	222x77x227	1,65
Norther 1PLED C334	3x1W (LED)	1	IP65	Maintained	222x77x227	1,50
Norther 3PLED C335	3x1W (LED)	3	IP65	Maintained	222x77x227	1,65
Norther CEBLED C336	3x1W (LED)	Х	IP65	Central battery	222x77x227	1,50

Options available on request:

AUT- The fitting is equipped with an autonomous testing system

CEB- The fitting is equipped with electronic AC/DC ballast compatible with any central battery system

CLV- Fitting to low voltage central battery system CEBLV

EMS- The emergency monitoring system Tmin-25 Suitable for Ta -25°C to +55°C

Norther 3HLED C333

