# **APOLLO HIGH LED**

# **LED IP65 Emergency Escape Lighting**





**Type:** A range of IP65 LED emergency lighting luminaires for high mounting 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:** Durable transparent polycarbonate diffuser.

White polycarbonate 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
Apollo HIGH 1HLED R38	3x1W (LED)	1	IP65	Non-maintained	356x136x79	1,20
Apollo HIGH 3HLED R40	3x1W (LED)	3	IP65	Non-maintained	356x136x79	1,40
Apollo HIGH 1PLED R41	3x1W (LED)	1	IP65	Maintained	356x136x79	1,20
Apollo HIGH 3PLED R43	3x1W (LED)	3	IP65	Maintained	356x136x79	1,40
Apollo HIGH CEBLED C331	3x1W (LED)	Х	IP65	Central battery	356x136x79	1,20

#### **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

### **OPEN AREA ILLUMINATION**

Height, m	Mounting distance from the wall, m (0,5 lx)	Mounting distance between the fittings, m (0,5 lx)
8.00	5.00	9.00
8.50	5.00	9.00
9.00	5.00	9.00
9.50	6.00	9.50
10.00	6.00	10.00
10.50	6.00	10.50
11.00	6.00	10.50
11.50	7.00	11.00
12.00	7.00	11.00
13.00	7.00	12.00
14.00	7.00	12.00

## **Apollo HIGH 3PLED R43**

