## **LEPUS**

## **LED Emergency Exit Sign**





**Type:** Wall mounted LED emergency exit sign for both mains and emergency operations. One or three hour standby operation with a

recharge time of 12 hours.

Ambient temperature: 0°C to +40°C.

Recognition distance 30 m.

**Specification:** PMMA diffuser.

Grey polycarbonate body with LED status indicator. High- temperature nickel-metal hydride batteries.

Luminaire is plastic-wrapped and boxed individually.

**Installation:** Designed to be fixed onto walls, including flammable surfaces.

**Application:** For informational purposes when electricity supply fails. Suitable for escape routes and open areas.

<sup>\*</sup>Supplied with legend kit ("Exit", "Left" and "Right")

Name	Lamp type	Operating time, hours	IP level	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Lepus 1HLED J13	3.2W LED	1	IP44	Non-maintained	330x43x180	1,20
Lepus 3HLED J15	3.2W LED	3	IP44	Non-maintained	330x43x180	1,25
Lepus 1PLED J16	3.2W LED	1	IP44	Maintained	330x43x180	1,15
Lepus 3PLED J18	3.2W LED	3	IP44	Maintained	330x43x180	1,20
Lepus CEBLED C337	3.2W LED	x	IP44	Central battery	330x43x180	1,10

## **Options available on request:**

TEST- Manual test button

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