

# NASHI

## LED Emergency Exit Sign



### Nashi R 3PLED C439

<b>Type:</b>	Surface mounted or recessed double-sided exit sign for both mains and emergency operations. One or three-hour standby operation with a recharge time of 24 hours. Ambient temperature: 0°C to +40°C. Recognition distance 25 m.
<b>Specification:</b>	PMMA clear diffuser. White polycarbonate body with LED status indicator. High-temperature nickel-cadmium batteries. Luminaire is plastic-wrapped and boxed individually.
<b>Installation:</b>	Designed to be fixed onto ceiling of any type, including flammable surfaces, or recessed.
<b>Application:</b>	For informational purposes when electricity supply fails. Suitable for escape routes and open areas.

\*Supplied with legend kit ("Exit", "Left" and "Right")

Name	Lamp type	Operating time, hours	IP level	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Nashi S 1HLED C431	1W LED	1	IP44	Non-maintained	299x43x206	1,00
Nashi S 3HLED C432	1W LED	3	IP44	Non-maintained	299x43x206	1,20
Nashi S 1PLED C433	1W LED	1	IP44	Maintained	299x43x206	1,15
Nashi S 3PLED C434	1W LED	3	IP44	Maintained	299x43x206	1,20
Nashi S CEBLED C435	1W LED	x	IP44	Central battery	299x43x206	1,00
Nashi R 1HLED C436	1W LED	1	IP44	Non-maintained	328x62x206	1,00
Nashi R 3HLED C437	1W LED	3	IP44	Non-maintained	328x62x206	1,20
Nashi R 1PLED C438	1W LED	1	IP44	Maintained	328x62x206	1,15
Nashi R 3PLED C439	1W LED	3	IP44	Maintained	328x62x206	1,20
Nashi R CEBLED C440	1W LED	x	IP44	Central battery	328x62x206	1,00

### 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