CORRIDOR LED

LED Emergency Escape Lighting











Corridor R 3HLED U24 LOA

Corridor S 3HLED C322 LER

Corridor S 3HLED C322 LOA

Type: Recessed (Corridor R LED) or surface (Corridor S LED) square shape LED emergency lighting luminaire for both mains and emergency

operations. One or three hour standby operation with a recharge time of $12\ \text{hours}$.

Ambient temperature: 0°C to +40°C.

Specification: White polycarbonate body with LED status indicator. Power LED 1 or 3W diode. High-temperature nickel-metal hydride battery.

Luminaire is plastic-wrapped and boxed individually.

Installation: Designed to be surfaced mounted or recessed mounted into plasterboard ceiling.

Application: For emergency escape routes and open areas.

Name	Application	Lamp type	Operating time, hours	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Corridor R 1HLED U22 LER	For escape route	1x1W (LED)	1	Non-maintained	95x95x48	0,60
Corridor R 3HLED U24 LER	For escape route	1x1W (LED)	3	Non-maintained	95x95x48	0,65
Corridor R 1PLED U25 LER	For escape route	1x1W (LED)	1	Maintained	95x95x48	0,60
Corridor R 3PLED U27 LER	For escape route	1x1W (LED)	3	Maintained	95x95x48	0,65
Corridor R CEBLED C319 LER	For escape route	1x1W (LED)	Х	Central battery	95x95x48	0,60
Corridor R 1HLED U22 LOA	For open areas	1x1W (LED)	1	Non-maintained	95x95x48	0,60
Corridor R 3HLED U24 LOA	For open areas	1x1W (LED)	3	Non-maintained	95x95x48	0,65
Corridor R 1PLED U25 LOA	For open areas	1x1W (LED)	1	Maintained	95x95x48	0,60
Corridor R 3PLED U27 LOA	For open areas	1x1W (LED)	3	Maintained	95x95x48	0,65
Corridor R CEBLED C319 LOA	For open areas	1x1W (LED)	X	Central battery	95x95x48	0,60

Name	Application	Lamp type	Operating time, hours	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Corridor R 1HLED J07 LER	For escape route	1x3W (LED)	1	Non-maintained	95x95x48	0,65
Corridor R 3HLED J09 LER	For escape route	1x3W (LED)	3	Non-maintained	95x95x48	0,70
Corridor R 1PLED J10 LER	For escape route	1x3W (LED)	1	Maintained	95x95x48	0,65
Corridor R 3PLED J12 LER	For escape route	1x3W (LED)	3	Maintained	95x95x48	0,70
Corridor R CEBLED C320 LER	For escape route	1x3W (LED)	Х	Central battery	95x95x48	0,65
Corridor R 1HLED J07 LOA	For open areas	1x3W (LED)	1	Non-maintained	95x95x48	0,65
Corridor R 3HLED J09 LOA	For open areas	1x3W (LED)	3	Non-maintained	95x95x48	0,70
Corridor R 1PLED J10 LOA	For open areas	1x3W (LED)	1	Maintained	95x95x48	0,65
Corridor R 3PLED J12 LOA	For open areas	1x3W (LED)	3	Maintained	95x95x48	0,70
Corridor R CEBLED C320 LOA	For open areas	1x3W (LED)	X	Central battery	95x95x48	0,65

Name	Application	Lamp type	Operating time, hours	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Corridor S 1HLED C321 LER	For escape route	1x1W (LED)	1	Non-maintained	132x132x55	0,45
Corridor S 3HLED C322 LER	For escape route	1x1W (LED)	3	Non-maintained	132x132x55	0,50
Corridor S 1PLED C323 LER	For escape route	1x1W (LED)	1	Maintained	132x132x55	0,45
Corridor S 3PLED C324 LER	For escape route	1x1W (LED)	3	Maintained	132x132x55	0,50
Corridor S CEBLED C325 LER	For escape route	1x1W (LED)	Х	Central battery	132x132x55	0,45
Corridor S 1HLED C321 LOA	For open areas	1x1W (LED)	1	Non-maintained	132x132x55	0,45
Corridor S 3HLED C322 LOA	For open areas	1x1W (LED)	3	Non-maintained	132x132x55	0,50
Corridor S 1PLED C323 LOA	For open areas	1x1W (LED)	1	Maintained	132x132x55	0,45
Corridor S 3PLED C324 LOA	For open areas	1x1W (LED)	3	Maintained	132x132x55	0,50
Corridor S CEBLED C325 LOA	For open areas	1x1W (LED)	X	Central battery	132x132x55	0,45

Name	Application	Lamp type	Operating time, hours	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Corridor S 1HLED C326 LER	For escape route	1x3W (LED)	1	Non-maintained	132x132x55	0,65
Corridor S 3HLED C327 LER	For escape route	1x3W (LED)	3	Non-maintained	132x132x55	0,70
Corridor S 1PLED C328 LER	For escape route	1x3W (LED)	1	Maintained	132x132x55	0,65
Corridor S 3PLED C329 LER	For escape route	1x3W (LED)	3	Maintained	132x132x55	0,70
Corridor S CEBLED C330 LER	For escape route	1x3W (LED)	Х	Central battery	132x132x55	0,65
Corridor S 1HLED C326 LOA	For open areas	1x3W (LED)	1	Non-maintained	132x132x55	0,65
Corridor S 3HLED C327 LOA	For open areas	1x3W (LED)	3	Non-maintained	132x132x55	0,70
Corridor S 1PLED C328 LOA	For open areas	1x3W (LED)	1	Maintained	132x132x55	0,65
Corridor S 3PLED C329 LOA	For open areas	1x3W (LED)	3	Maintained	132x132x55	0,70
Corridor S CEBLED C330 LOA	For open areas	1x3W (LED)	X	Central battery	132x132x55	0,65

Options available on request:

AUTCEBThe fitting is equipped with an autonomous testing system
The fitting is equipped with electronic AC/DC ballast compatible with any central battery system

Fitting to low voltage central battery system CEBLV
The emergency monitoring system CLV-

EMS-

LER-Optics for escape route LOA-Optics for open areas

ESCAPE ROUTE ILLUMINATION (1X1W VERSION)

Height, m	Mounting distance from the wall, m (1lx)	Mounting distance between the fittings, m (1lx)
2.50	6.00	14.00
3.00	6.50	15.50
3.50	7.00	17.00
4.00	6.50	18.00

ESCAPE ROUTE ILLUMINATION (1X3W VERSION)

Height, m	Mounting distance from the wall, m (1lx)	Mounting distance between the fittings, m (1 x)
2.50	7.50	17.00
3.00	8.00	18.50
3.50	9.00	20.00
4.00	9.50	22.00
4.50	10.00	23.50
5.00	10.50	25.00
6.00	10.50	27.00

OPEN AREA ILLUMINATION (1X1W VERSION)

Height, m	Mounting distance from the wall, m (0,5 lx)	Mounting distance between the fittings, m (0,5 lx)
2.50	3.00	7.00
3.00	3.50	7.50
3.50	3.50	8.50
4.00	4.00	9.50
4.50	4.00	10.00
5.00	4.00	10.50
6.00	4.00	10.50

OPEN AREA ILLUMINATION (1X3W VERSION)

Height, m	Mounting distance from the wall, m (0,5 lx)	Mounting distance between the fittings, m (0,5 lx)
2.50	3.50	8.50
3.00	4.00	9.50
3.50	4.00	10.50
4.00	5.00	11.00
4.50	5.50	12.50
5.00	5.50	13.50
6.00	6.00	15.00



