

## Cine-LED

Cine-LED escape luminaires provide a simple solution to discrete escape signage. They are available as both maintained and non-maintained variations and come with an opal downlight panel to illuminate directly below the luminaire. In an emergency, the escape sign is illuminated with high quality LEDs.

The Cine-LED escape luminaires are constructed in black epoxy coated galvanised steel and are designed to reduce unwanted light emission. This makes them suitable for many applications such as theatres, cinemas, school halls and photography rooms.

The black opaque exit legend is hidden unless illuminated, making it ideal not just for exit directions, but also for customised warnings only applicable under certain conditions, for example 'Do Not Enter' (get in touch for specific requirements).

The luminaire fully complies with EN60598.2.22 but please note, the legend/pictogram itself is available in European Signs Directive format (pictured right) and ISO 7010 running man but they are **not** fully compliant to BS 5499 Pt 4 or ISO 7010. Ultimately, the premises where these escape signs are fitted need to meet the requirements of the Regulatory Reform (Fire Safety) Order 2005 which is done by carrying out a fire-risk assessment. If the responsible person or persons conducting this risk assessment decide that a green on black sign is acceptable because of the reduced light levels in a particular area, then provided this is documented and regularly reviewed, this would mean that the premises are deemed to meet the requirements of the Regulatory Reform Order.

The luminaire fully supports all the features of the LuxIntelligent range of emergency lighting test panels when ordered as an addressable unit.



### Features

- Low light emissions when not required
- Uses LEDs to illuminate escape sign
- Complies with EN60598.2.22
- Fully supports LuxIntelligent testing panels
- Available in EC or ISO standard running man
- Available in mains only and 3 hour maintained or non-maintained

### Specification

Light source	16 x white LEDs (4500K)
Sign viewing distance (when lit)	36M
Construction	Epoxy coated steel body with screen printed polycarbonate legend panel
Geartray	Integral to base
Dimensions	385mm (L) x 185mm (W) x 71mm (H)
Cable entry	20mm knock-outs
IP rating	IP20
Ambient temperature (Ta)	0 to 25C
Insulation class	Class I
Supply voltage	230V ~50Hz
Supply power	3.0W (2.4W mains only)
Charge power (typical)	1.7W
Battery back-up	1 x 3.6V 1.5Ah NiCd

Weight

1.6kg (1.4kg mains only)

## Order Codes

CNLED/230/AD	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Mains Only, Single Sided - EC Arrow Down
CNLED/230/AU	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Mains Only, Single Sided - EC Arrow Up
CNLED/230/AR	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Mains Only, Single Sided - EC Arrow Right
CNLED/230/AL	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Mains Only, Single Sided - EC Arrow Left
CNLED/NM3/AD	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Non-Maintained, Single Sided - EC Arrow Down
CNLED/NM3/AU	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Non-Maintained, Single Sided - EC Arrow Up
CNLED/NM3/AR	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Non-Maintained, Single Sided - EC Arrow Right
CNLED/NM3/AL	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Non-Maintained, Single Sided - EC Arrow Left
CNLED/M3/AD	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Maintained, Single Sided - EC Arrow Down
CNLED/M3/AU	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Maintained, Single Sided - EC Arrow Up
CNLED/M3/AR	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Maintained, Single Sided - EC Arrow Right
CNLED/M3/AL	Cine-LED Escape Sign, Wall Mount, Non-Addressable, Maintained, Single Sided - EC Arrow Left
CNLED/NM3/P/AD	Cine-LED Escape Sign, Wall Mount, Addressable, Non-Maintained, Single Sided - EC Arrow Down
CNLED/NM3/P/AU	Cine-LED Escape Sign, Wall Mount, Addressable, Non-Maintained, Single Sided - EC Arrow Up
CNLED/NM3/P/AR	Cine-LED Escape Sign, Wall Mount, Addressable, Non-Maintained, Single Sided - EC Arrow Right
CNLED/NM3/P/AL	Cine-LED Escape Sign, Wall Mount, Addressable, Non-Maintained, Single Sided - EC Arrow Left
CNLED/M3/P/AD	Cine-LED Escape Sign, Wall Mount, Addressable, Maintained, Single Sided - EC Arrow Down
CNLED/M3/P/AU	Cine-LED Escape Sign, Wall Mount, Addressable, Maintained, Single Sided - EC Arrow Up
CNLED/M3/P/AR	Cine-LED Escape Sign, Wall Mount, Addressable, Maintained, Single Sided - EC Arrow Right
CNLED/M3/P/AL	Cine-LED Escape Sign, Wall Mount, Addressable, Maintained, Single Sided - EC Arrow Left

Add suffix "/ISO" for ISO 7010 running man instead of Europeans Signs Directive (EC) style running man

## Dimensions



