



MiniLite - LED



Different coloured lenses on request.
Strobing unit on request.

Also available as a self connecting option with either a moulded E27 housing or 5 amp plug

The **MiniLite - LED** luminaire is designed to provide superb light distribution with its specially placed array of LED's and clear polycarbonate lens. The robust water and dust proof design makes the luminaire suitable for underground and surface areas. It has built-in Anti-Theft electronics that ensures the MiniLite - LED will only function while connected to a paired power connection box. The MiniLite - LED can be supplied pre-wired on Steel Wire Armoured (SWA) cable in various spacings and cable lengths to suit any customers need.



MiniLite - LED

Applications: Haulage, Walkway, Conveyor, Substation & Wash Bay Lighting

Housing: Body manufactured from polycarbonate with a UV stabilized smooth clear polycarbonate lens, fitted into the body. The body is fitted with 6 steel screws which hold the lens in position.

Gasket: The rubber gasket between the lens and body provides a IP65 seal.

Control Gear: Constant Current LED driver
12VDC, 24VDC, 30VAC - 36VAC & 100V/240VAC, 50/60Hz

Mounting: The MiniLite installation is done via a power connection box.

Anti-Theft: The MiniLite is fitted with electronics that pair with a power connection box. This ensures that the MiniLite will only function while connected to said power box.

Emergency mode: Emergency option available on request.

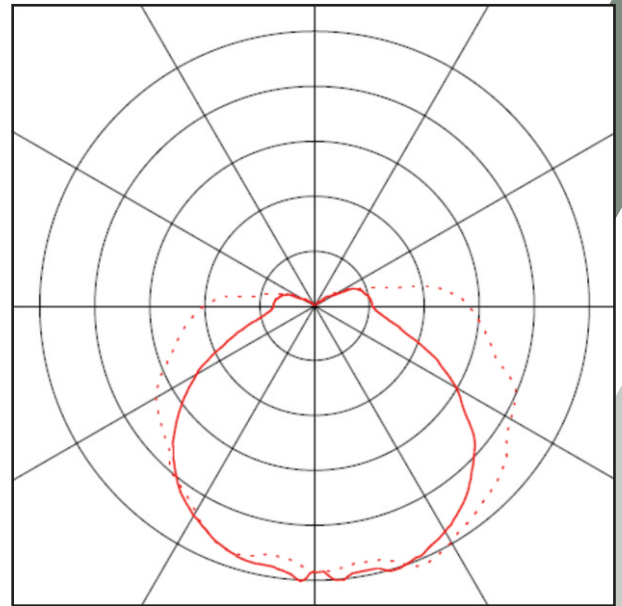
Rated Lifetime: 50 000 Hr.

Optional extras: Different coloured lenses on request.
Strobing unit on request.

NOTE: Also available as a self connecting option with either a moulded E27 housing or 5 amp plug

PLEASE NOTE: To ensure a proper connection, make sure the feeler lines are aligned.

Photometric Data:



MiniLite Power Box



MiniLite Slide Plate



Example of MiniLite with Power Box connection on Steel Wire Armoured (SWA) Cable for haulage application.
Various pre-wired options available on request.

Model Name	MiniLite - LED
Rated Wattage(W)	14W
Luminous Flux(LM)	1605lm
Luminous Efficiency	112lm/W
Colour Temperature	6000K
Colour Rendering Index	Ra80
Rated Voltage	12VDC, 24VDC, 30VAC - 36VAC & 100V/240VAC, 50/60Hz
Ingress Protection Grade	IP65
Power Factor	>0,92
Rated Lifetime	50 000 Hr.
Installation	Power Box Connection. Available with E27 base.
Dimensions	L x W x H
	230x127x78mm

Ramika Projects reserves the right to change any specification or design without prior notice.