Minilite - Charge



The **Minilite - Charge** is a specialised rechargeable luminaire for use in areas where portable light is needed for extended periods. It consists of a 3.8W LED lamp for area distribution in dark unpowered areas. It is suitable for mounting or hanging using the hook supplied. It's fast recharge time (12 hours to charge to full) will provide the Minilite-Charge with enough power to run uninterrupted for 10 hours.

Application: Unpowered areas where light is needed for long periods of time

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.

Optic: LEDs are spaced in an array and spread for area lighting (180°).

Control Gear: Electronic control gear running from Battery power

to supply the LEDs with power

constantly for up to 10 hours on a full charge.

Mounting: The body houses a permanent hook for hanging the

luminaire.

The **Minilite - Charge** continues the proud heritage of RAMIKA PROJECTS safety standards whilst utilizing the latest technology.

Model Name	Minilite - Charge
Rated Wattage(W)	3.8W
Luminous Flux(LM)	428lm
Luminous Efficiency	112lm/W
Colour Temperature	6000K
Colour Rendering Index	Ra80
Rated Voltage	24V DC
Ingress Protection Grade	IP65
Power Factor	>0,92
Rated Lifetime	50 000 Hr.
Dimensions	LxWxH
	230x127x78mm



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

