

LED MIDNA

The **LED MIDNA** luminaire provides an attractive but robust solution for emergency lighting to external walkways, tunnels, car parks etc.

The enclosure is sealed to IP65 and houses a geartray with HF electronic mains and emergency control gear. The robust powder coated die Cast Aluminium enclosure is vandal resistant and provides protection to IP65.

Suitable for ambient temperatures of up to 25°C the units are ideal for exterior environments.



OPERATION

The **LED MIDNA** luminaires are available in mains and maintained operation. All emergency versions provide 3 hour duration as standard from integral high temperature Nickel **metal hydride** batteries.

The luminaires fully comply to the requirements of EN60598.2.22

GENERAL SPECIFICATION

Supply voltage	230Volt (220-240V) ~ 50Hz
Lamp	3 Watt LED emergency - 12 Watt LED mains
Supply current	350Ma mains and emergency
Cable entry	20mm holes in back
Geartray	White PCB fixed by 2 screws
IP rating	IP65 ta25
Dimensions	220mm(L) x 115mm(W) x 100mm(H)
Max Weight	2.7kg

SPECIFICATION

OPERATION	Maintained	Mains only
Light source	Surface mounted white LEDs	
Construction	Aluminium base and opal polycarbonate diffuser	
Light output (emergency)	3W LEDs – 130 Lumens	12W LEDs - 602 lumens
Battery	3.6Volt 3 cell 2.2Ah NiMH	–
Recharge period	<24hours	–
Input voltage	230Volt ~ 50Hz	
Supply power	3W LED Emergency	12 Watt LED

ORDER CODES

LSMDM3/SG

Description

12 Watt mains / 3 Watt emergency silver grey standard

LSMD/230/SG

12 Watt mains silver grey standard

OPTIONS:

/AT

Anthracite