

tigerlight HIGH-PERFORMANCE INDUSTRIAL LIGHTING

MAKO AREA LIGHT MAKO EMERGENCY LIGHT





FULLY OPTIONED AREA LIGHT WITH MAXIMUM LIGHT SPREAD AT LOW MOUNTING HEIGHTS

Designed for mounting heights as low as 2.4m for gantries and conveyors and upwards to 6m for lighting perimeters, roadways and broader areas Quality componentry - high output Nichia chipset and Philips Xitanium driver Sleek design prevents build up of dust and dirt on the luminaire Designed and constructed for robust industrial environments. Rated IP66, IK10. Fully optioned to suit a great many applications.



OPTIONS



Wattage - Nominal, via internal switch

30W 4,120 lm 40W 5,500 lm 50W 6,820 lm

Sensors - PE cell light sensor

- Microwave motion sensor

Emergency - Built-in Maintained Emergency pack

- 3 hour run-time at 5W emergency output - 630 lm

CCT options - 2200K, 3000K, 4000K, 5000K, Amber (turtle friendly),

- Green (Emergency eyewash station)

Optical lenses - T2M and T4M lenses are standard

- Other lens options are available:

Symmetric: T5M, T5W,

Asymmetric: T2M, T3M, T4S, T4M

Housing - Grey RAL7004 (Standard), Black RAL9011

- Emergency has orange driver compartment cover.

T2M lenses option









MAKO STANDARD SPECIFICATION

Power consumption 30W, 40W, 50W (nominal, via internal switch)
Input voltage options 120-277VAC (12VDC option also available)
LED chip drive current 30W - 530mA, 40W - 700mA, 50W - 875mA

Power factor ≥0.95 at full load

Surge protection Imax 10kA

LED chips Nichia 3535. ~140+ lm/W

Driver / Dimming Philips Xitanium / Dimmable 1-10VDC

Luminous flux 30W - 4120 lm, 40W - 5500 lm, 50W - 6820 lm

Colour temperature 5000K (options for 2200K, 3000K, 4000K, Green, Amber)

CRI RA >70

Light distribution IESNA T2M standard. T3M,T4S, T4M options

IP / IK Rating IP66 / IK10

Composition - lenses Polycarbonate - no glass

Composition - housing Aluminium with polyester coating (>100 microns)

Exterior colour Grey-RAL7004 or black. Orange panel (Emergency)

Spigot entry dimensions 35mm diameter, 75mm depth

Cable entry diameter 10-14mm Weight 3.6kg

Dimensions / EPA 495L x 200W x 79mmH / 0.076m2

Working temperature -40 to 50 °C Service life >50,000 hours

Warranty 5 years.



APPLICATIONS

Sleek design suits general streetlighting tasks at low mounting heights of 4 to 6m

Area lighting around industrial plants, mining camps, outbuildings, storage yards, muster points, access gates, roads & tracks

Task lighting over plant & equipment, conveyors & gantries, typically with 2.4-3m mounting height Emergency applications, including emergency shower and eyewash stations.

MAKO EMERGENCY UNIT SPECIFICATIONS

Emergency Type Maintained

Wattage 40W

Input Voltage 120-277VAC 5500 lm Lumen Output 5W - 630 lm **Emergency Output**

Emergency Runtime 3 hours

Self test via button **Testing System**

Operating Temp 0 – 40°C

IP Rating **IP66**

LiFe PO4 Battery

Battery Voltage 6.4V

3200mAh **Battery Capacity**

Classification C0:E125 C90 D12.5

Certification ASNZ 2293.3

Weight 4.2kg

Dimensions / EPA 495L x 200W x 79mmH / 0.076m2

Cable entry diameter 10-14mm Warranty 3 years.



Status indicator & manual test button

Battery enclosed in driver compartment

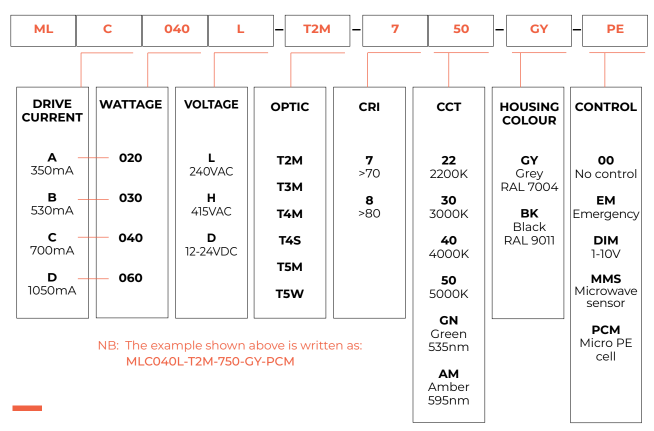




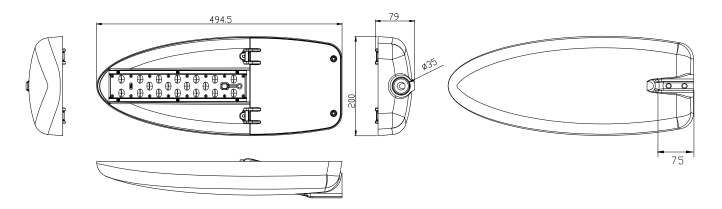




MODEL NUMBER SYSTEM



DIMENSIONS



WALL BRACKET OPTION

Optional 304 stainless steel bracket with short spigot for mounting onto walls.
Part number: MLMAKOBKT



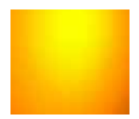


t

AMBER - TURTLE-FRIENDLY OPTION

Amber LEDs - 595nm

For installations above the Tropic of Capricorn Or for exceptionally dusty or misty environments where visibility of other wavelengths is poor.



MAKO GREEN EYEWASH STATION LIGHT WITH BUILT IN MAINTAINED EMERGENCY

Green LEDs - 535nm Wide T2M light spread Built-in maintained emergency light 3 hours runtime @ 5w output IP66 & IK10 rated. 3 year warranty.







LIGHTING CONTROL OPTIONS

DIMMING

1-10VDC dimmable

MICROWAVE MOTION SENSOR

Auto-dimming when unattended. Remote control programming.



Auto on-off for operation between dusk and dawn



Microwave motion sensor with remote control

Micro PE cell with protective metal shield







t

MAKO SOLAR OPTIONS

Off-grid options configured to balance the required light output with battery autonomy.

The Mako Area Light and panel/battery unit are supplied with connecting cables for true plug and play connectivity.

MAKO

CORSO PRO

Mako area light with motion sensor Coupled with 50W bi-facial solar panel and 26Ah/312Wh Lithium Ion battery Greater than 3 days autonomy based on 25% time in full brightness

15W - 2100 lm at 100% output 5W - 700 lm in dim mode.



SOLO SOLAR ENGINE

Mako area light coupled with a SOLO solar engine configured exactly to suit the requirements of each particular installation

3 standard sizes: 75W panel with 52Ah battery 100W panel with 83Ah battery 175W panel with 135Ah battery.











tigerlight

T 1300 184 437

F 02 9913 8876

E info@tigerlight.com.au

National Support & Distribution Centre Unit 8, 1 Vuko Place, Warriewood, NSW 2102

Office & Warehouse Unit 3, 1 Distinction Road, Wangara, WA 6065

Western Australia

tigerlight.com.au

Linked in Tigerlight Pty Ltd



TigerlightLED

© 20240619

