

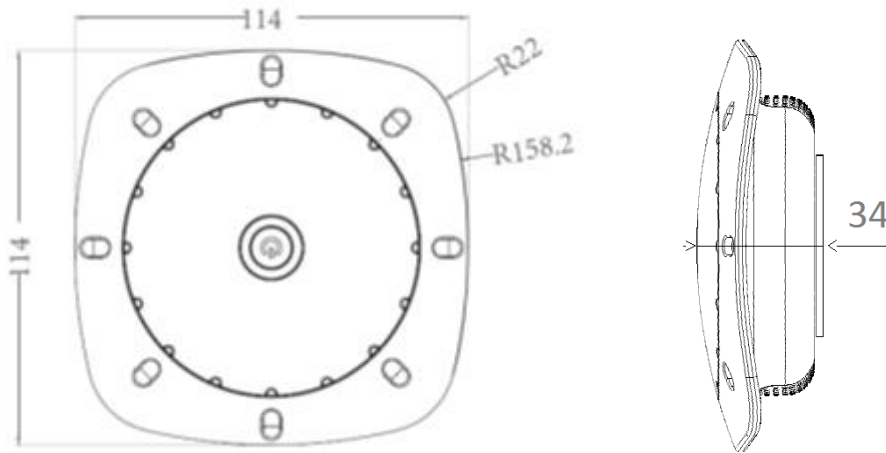
SPECIFICATIONS



NO(T)MAD RECHARGEABLE LED LIGHT

- Type : 18 LED type 2835 / 120°
- Color : Cool white 6500k
- Control : On/Off
- Functions : M/A
- Material : fixture and lens in polycarbonate (PC)
- Magnetic base with metal plate
- Battery : Lithium-ion 3000mA – DC5V, class 9, UN3481
- Charging cable : USB/DC3.5, 1 meter length
- Charging cycles : 300 to 400
- Battery autonomy : 4-5h at full charge
- HS code : 8513100000

DIMENSIONS :



RANGE :

502006	502013	502020	502037	502044	502051	502068	502075
white	Anthracite	Lagoon	Navy	Yellow	Light blue	Purple	Orange

PACKING :

Part	Box	Weight	Size	Carton	Weight	Size	Master	Weight	Size
ALL	1U	0,315kg	162x136x40mm	10U	3,2kg	41x15x17cm	20U	6,5kg	42,5x31x18,5cm

Import: 1440 units per pallet, 9 layers of 8 master-cartons, 80x120x167(h)cm, 519kg.

COINNECTION AND CHARGE:

Use only the provided charging cable. (USB – DC3.5)

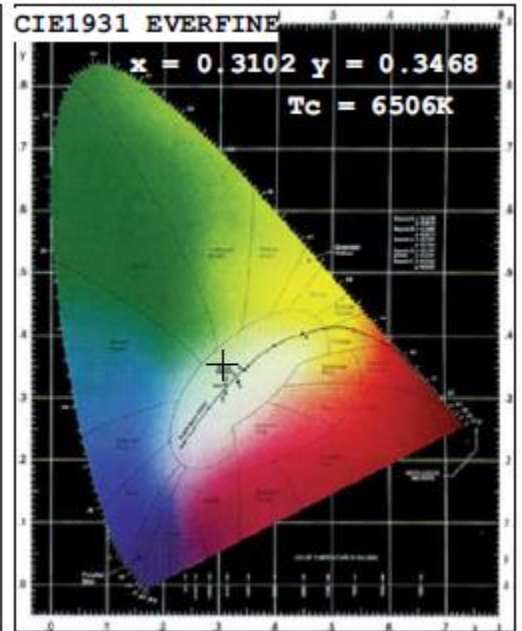
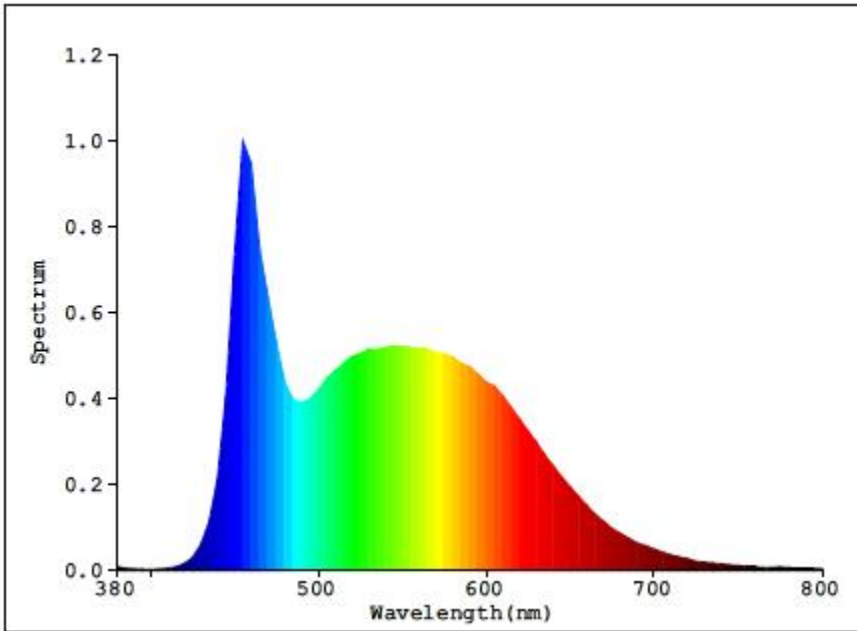
In case of recharge on main voltage, use only a compatible adapter.

After charging, ensure fully screw the trapdoor before use immersed in water.

SEAMAID_NOTMADWH18_V002_09082017 / These data are subject to change without notice.

SPECIFICATIONS

PHOTOMETRY : (Measurements performed in laboratory)



Color temperature : white 6500K

Ra (IRC) : 83,2

Diffusion angle: 120°

Nominal luminous flux: 204 lumens

Useful luminous flux (angle 120°) : N/C

ELECTRIC PARAMETERS :

Max instant power: 2W

PF maxi : N/A

Power voltage : DC 4,2V

Battery charging voltage : DC 4-5V

Battery charging current : 0,6A to 1,5A

Electrical class : III

OTHER PARAMETERS :

Protection index : IP68*at 1m

LED life span: > 10 000h

On/Off cycles : > 100 000

Storage and use conditions : -10°C to +45°C

CERTIFICATION :

EMC Directive 2014/30/EEC.

EN62133:2013 Norm (battery).

EN60598-1 / EN60598-2-18 Norm in all its modifications.



Lithium - ion 3200 mA - 5V

