

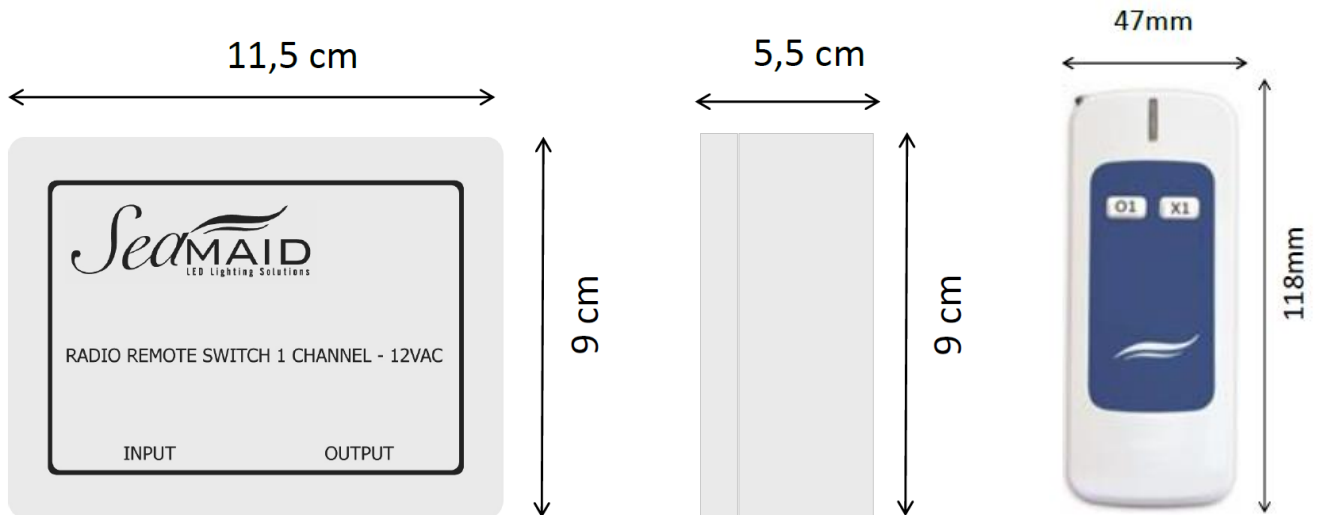
SPECIFICATIONS



RADIO CONTROL SWITCH

- Model : 500743
- Type : 1 channel 120W
- Control : 433Mhz remote control
- Functions : On-Off
- Material : ABS
- Radio : Articulated outside antenna with screw base
- Wire connections : 2 screw terminals 4mm²
- HS code : 8536419090
- Bar code : 3700450500743

DIMENSIONS :

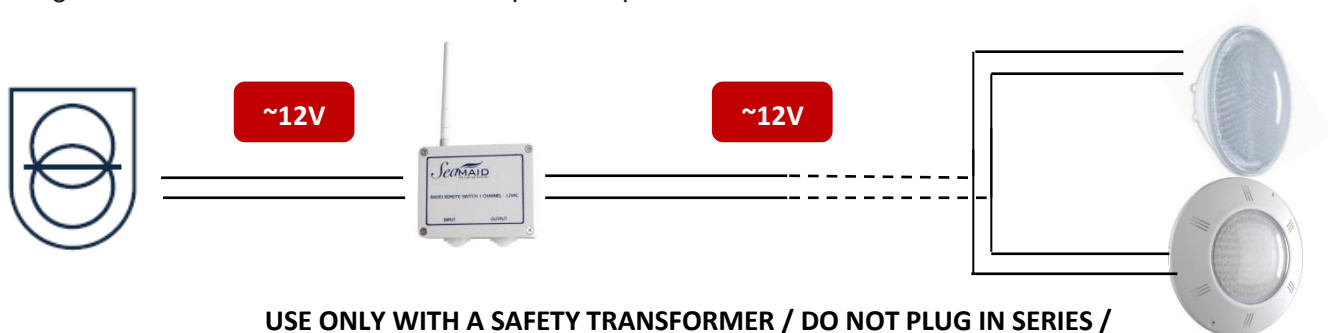


PACKING:

Part Number	Box	Gross Weight	Size	Carton	Gross Weight	Size	Pallet	Gross Weight	Size
500743	1U	0,38kg	14,5x13x6cm	24U	11,5kg	31x65,5x21cm	-	-	-

CONNECTION :

Use a 2 x 1 mm² minimum cross section of connecting cable, to adapt according to the distance between the light and the transformer well as the power input.



**USE ONLY WITH A SAFETY TRANSFORMER / DO NOT PLUG IN SERIES /
PROTECT THE CONNECTOR WITH INSULATING GEL**

SEAMAID_COM1C_Radio_V002_082015 / These data are subject to change without notice.

SPECIFICATIONS

ELECTRICAL PARAMETERS :

Input voltage : ~12V, 50/60Hz

Output voltage : ~12V, 50/60Hz

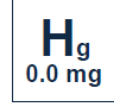
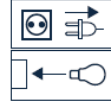
Electrical class : III

Input/output current : 20A max

Power : 120W

Protection : Fuse 20A

Consumption in sleep mode: 80mA



OTHERS PARAMETERS :

Working temperatures : -40°C / +70°C

Humidity conditions : to 10% at 90%

Wire recommendation : 2x1mm² to 2x4mm² with gain

Protection index : IP65

Use: indoor or outdoor sheltered from bad weather



MISCELLANEOUS:

The radio connection between the box and its remote control can be subjected to external disturbances (concrete, scrap metal, earth, water, electromagnetic fields from other devices).

In case of poor reception, it is possible to install a wired antenna instead of the antenna provided with the radio switch to insure a direct bond with the remote control



Part number : 501412

CERTIFICATION :

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

EMC 2004/108/CEE Directive

LVD 2006/95/CEE Directive

Radio 1999/5/CEE (R&TTE) Directive



SEAMAID_COM1C_Radio_V002_082015 / These data are subject to change without notice.