

## PAR56 ECOPROOF LED LAMP FOR SWIMMING POOL - COLOR LIGHTING



Model : 502679

Type: 90 LED 3528 / 120° Color: 30R, 30G, 30B

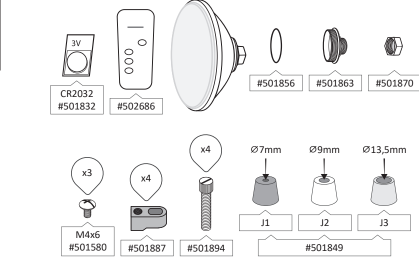
Control : On/Off and 433Mhz radio remote Functions : 11 static colors et 5 programs

Material: lens, cup and nut in Polycarbonate (PC). Gland in nylon (PA)

Wire connection: 2 screw terminals

HS code : 9405403990 Bar code : 3700450502679

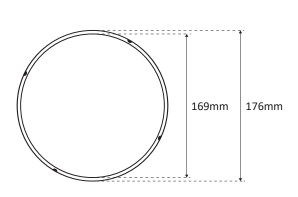
#### CONTENTS OF THE PACKAGING

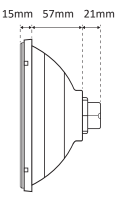


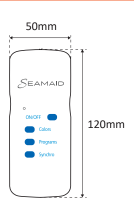




## **DIMENSIONS**







#### **PACKING**

Part Number	Вох	Weight	Size	Carton	Weight	Size	Pallet	Weight	Size
502679	1U	0,675kg	17x17x17cm	6U	4,9kg	53x36x18cm	360U	304kg	100x120x205cm



#### **PHOTOMETRY**

Ra (IRC) : N/A Beam angle : 120°

Nominal luminous flux : 600 lumens max. Extractable light source : ALPO2

Light source energy class : N/A

This swimming pool luminaire contains an extractable LED light source with color change not concerned by the EU2019/2015 and 2019/2020

regulations.

#### **ELECTRICAL PARAMETERS**

Instant power max: 16W

Input voltage :  $\sim$ 12V(AC) 50/60Hz or  $\rightleftharpoons$ 20V(DC)

PF max : 0,7 if  $\sim$ 12V(AC) PF max : 1 if  $\sim$ 20V(DC)

Mini power supply with  $\sim$ 12V(AC) [(Pi /PF)+20%] : 28VA

Electric class: III







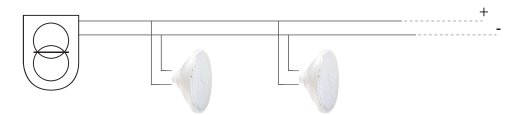






#### CONNECTION

Use a  $2 \times 1$ mm<sup>2</sup> minimum cross section of connecting cable, to adapt according to the distance between the junction box of the projector 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

#### OTHER PARAMETERS

Protection index : IP68 LED life span : 15 000h On/Off cycles : > 100 000

Use: This pool light is designed for use in permanent immersion in water with a IP68 waterproof rating. The spin welding assembly process of the optical part with its support, does not allow its repairability. The light source is not replaceable and in case of failure, it is necessary change all the luminaire.





## CERTIFICATION

EMC 2014/30/EU Directive. Radio RED 2014/53/EU Directive. EN60598-1 / EN60598-2-18 Norm in all its modifications.

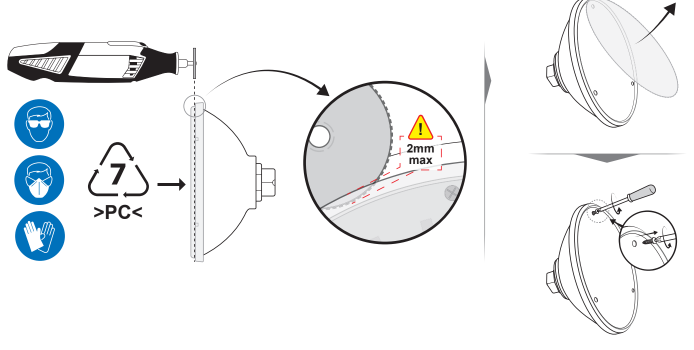




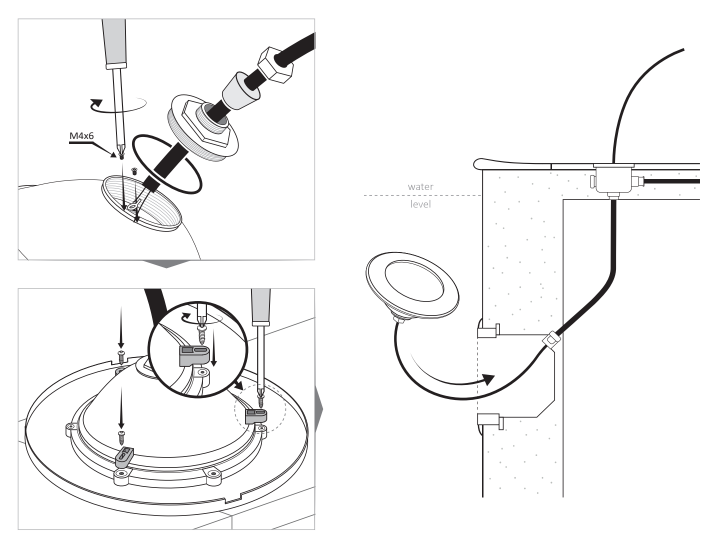


# **VARIOUS**

To extract the light source, please follow the instructions below :



## PRINCIPLE OF INSTALLATION



For more information, see the product leaflet