

LED Underwater light #316 stainless steel

Part Number: RS-UW6P10W316X

Products Specification



Customer approved by	Approved by	Reviewed by	Organized by



Feature:

1. High efficiency light source, Cree 4 in 1 high power led.
2. Working Voltage : DC24V, Constant current driver, No flash, fast response to achieve over-current, use of safety.
3. High quality 316 stainless steel fixture with 316SS screws. Reasonable and modern design. Good structure for sending heat.
4. One driver working low voltage power and DMX512 function.
5. No waterproof glue to fill the light, easy maintain and replace freely.
6. DMX512 controllable (1990 standard for DMX512)
7. Rubber cable or UL rubber cable. One cable with 5wires/ 7wires.
8. Waterproof IP. Underwater or outdoor used.
9. Beam angle choosed by clients' request, from 8°--90°.
10. Long life, up to 45,000 hours.

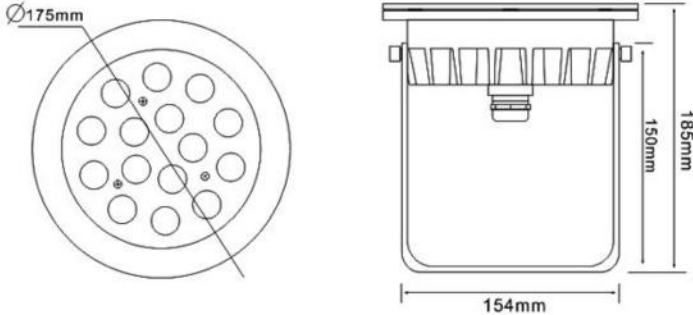




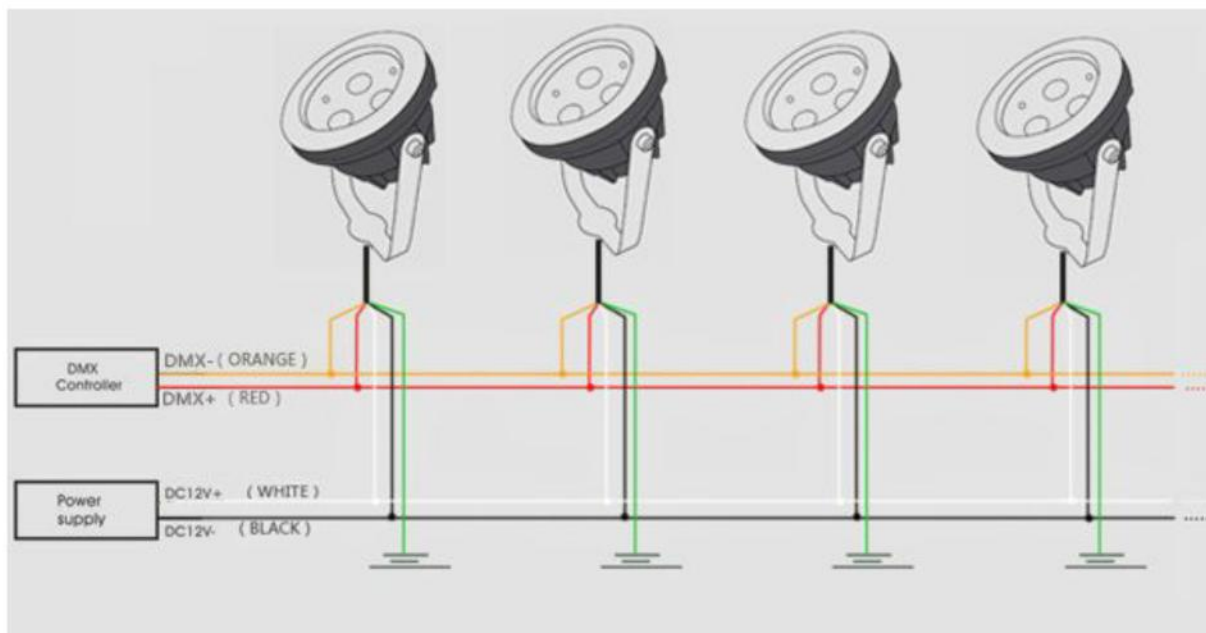
Image:



Specification:

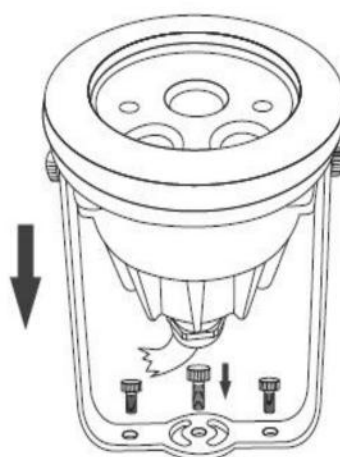
	
Item Numbner	RS-UW6P10W316X
Input Voltage	DC24V
Input Current	320-350mA
Output Power	6*10W
Luminous Flux Output	80LM/W
Rendering Index	>70Ra(Warm white)
Body size	D175*185mm
Beam angle	8-90degree
Lens	Transparent or Frosted
Light source	High power Cree 10W 4 in 1 LED
Operating temperature	-35~ +45 Degrees Celsius
Storage temperature	-30~ +65 Degrees Celsius
Color optional	Cool white:6000-6500K Daylight white:4000-4500k Warm white:2700-3200K RGB,Red,Yellow,Blue,Green
Housing material	Stainless steel 316 + tempered glass
LED's Operating Life	≥45,000Hours
IP rate	IP68
Cable wire	1 meter 5 core / 7 core Rubber cable or UL rubble cable
Control way	Auto color change /DMX512 controllable

Wiring Configurations:



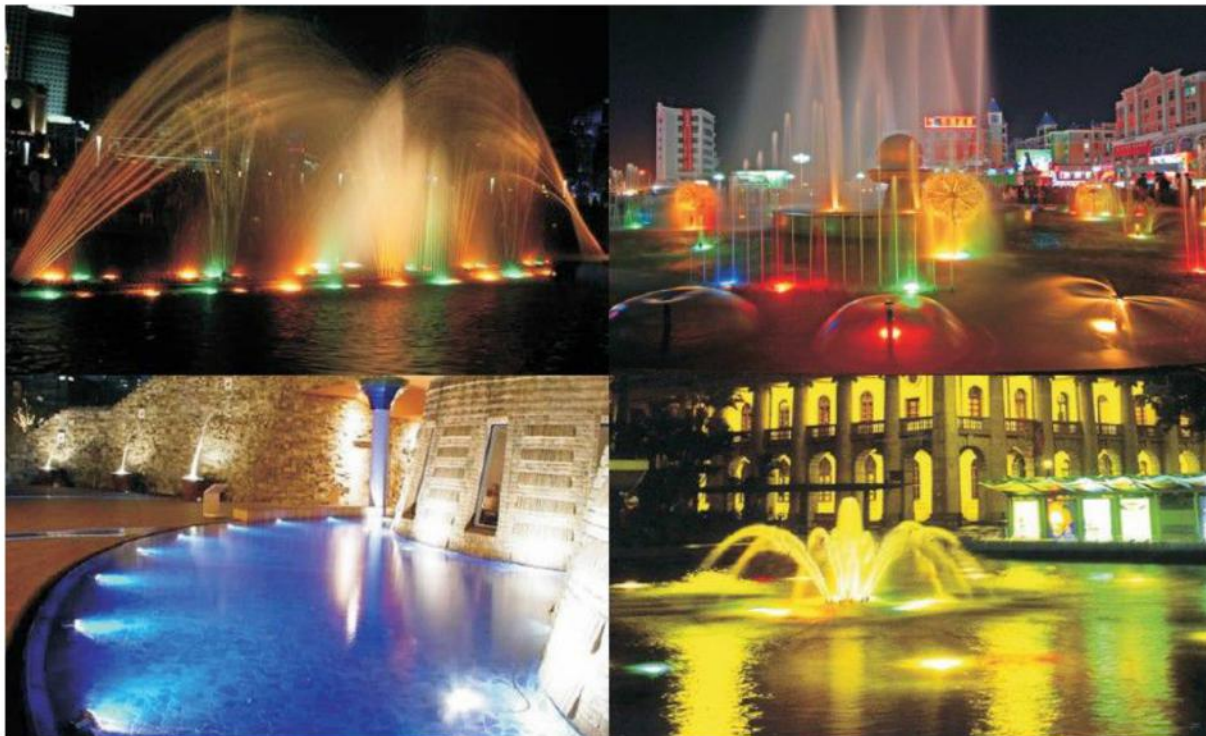
Installation:

Surface of the water



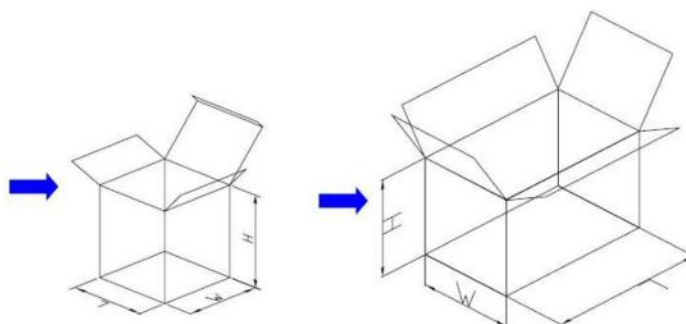
Application:

Widely used for fountain , pool , waterfall,landscape spotlight,tree spot,building spot.hill spot.



Package:

WARMPOOL CE



Item No	Q'ty/CTN	NW(kg)	GW(kg)	Inner box(mm)	Outer box(mm)
RS-UW6P10W316X	12	15	20.5	110*110*140	350*240*300
RS-UW6P10W316X	12	15	20.5	110*110*140	350*240*300

Note:

- 1.The working voltage for LED fountain light is DC24V.Please make sure the working voltage is right before you connect the lamp to the power supply.
2. According to the required amount of lights estimated firstly and rated voltage of every single light, calculate the total power and sign the distribution program.
3. Please check whether any bulbs damage caused by delivery or not before you unpacked and prepare to use the lights .If yes , please don't use it and inform the supplier. The products can only be used in good condition.
4. Please make sure that the installation location can fully support the products.

Specifications subject to change without notice

