





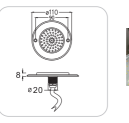


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
6W	63pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	5.7W	White=581 Warm White=500

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing

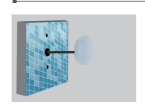


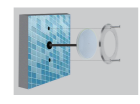












8 mm Slim Pool Light-DC





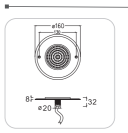




Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
10W	108pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	10.5W	White=1071 Warm White=924

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB	External connection with RGB
control mode requires	controller to control Switch color through

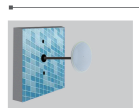








Installation method









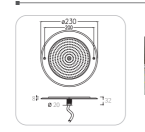




Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	17.5W	White=1837 Warm White=1487
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	34.8W	White=3549 Warm White=2958

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing



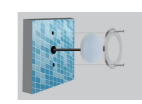






Installation method











8 mm Slim Pool Light-DC



Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	17.5W	White=1837 Warm White=1487
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	34.8W	White=3549 Warm White=2958

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control



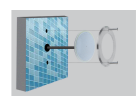






Installation method













Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	24.6W	White=2583 Warm White=2214
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	34.8W	White=3654 Warm White=3132
45W	540pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	44.5W	White=4672 Warm White=4005

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing



Installation method











8 mm Slim Pool Light-DC









Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	24.6W	White=2583 Warm White=2214
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	34.8W	White=3654 Warm White=3132
45W	540pcs	3000K/6500K R/G/B/RGB	120	DC12V DC24V	44.5W	White=4672 Warm White=4005

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control



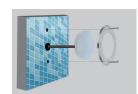






Installation method



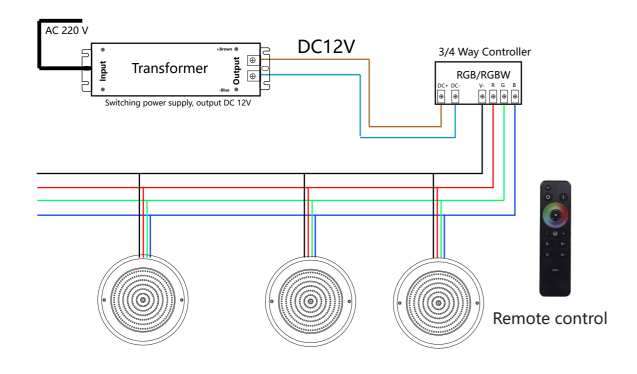




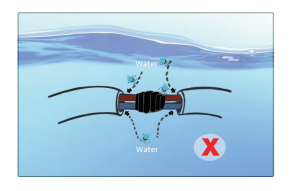


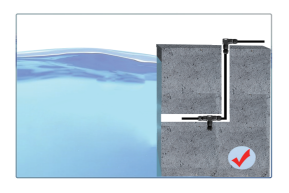


DC wiring diagram



NOTE: For wire connection, never wrap it with waterproof tape, this is not enough. Always use the waterproof junction box, and set the wire connection box on ground, never do it underwater. Otherwise the water can go into the lights through wires. For the detail, please check below drawing operation.





8 mm Slim Pool Light-DC

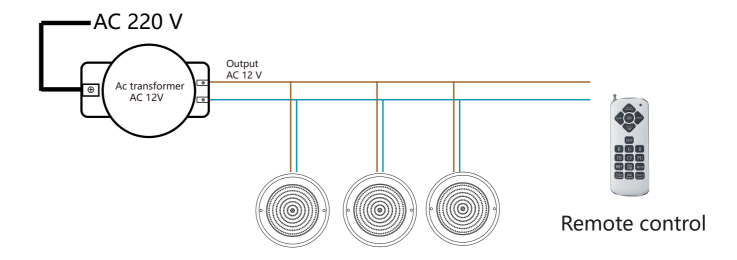


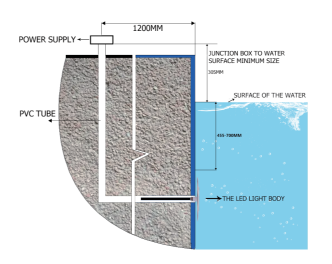




NOTE: This super slim 8mm pool light can be made in AC12V (AC24V) or DC12V (DC24V). While making connection, should always use AC12v transformer for AC12V pool light, and use DC12V transformer for DC12V pool light. If use wrong voltage power supply, it will make the pool light blinking or destroyed.

AC wiring diagram





NOTE: The electrician must complete preparatory steps for local electrical system before any parts of this underwater light is installed









Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actua l Power	Lumens(LM)
6W	63pcs	3000K/6500K R/G/B/RGB	120	AC12V	5.7W	White=581 Warm White=500

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing

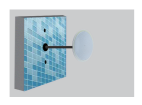


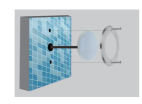












8 mm Slim Pool Light-AC





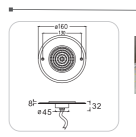




Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
10W	108pcs	3000K/6500K R/G/B/RGB	120	AC12V	10.5W	White=1071 Warm White=924

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

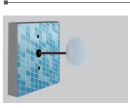


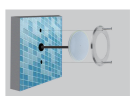






Installation method













Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	333pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through

Physical dimension drawing



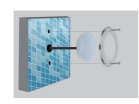






Installation method





8 mm Slim Pool Light-AC





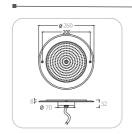




Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	333pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

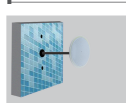


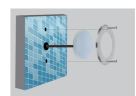






Installation method













Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
25W	333pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2583 Warm White=2214
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3654 Warm White=3132
45W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	44.5W	White=4672 Warm White=4005

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through

Physical dimension drawing



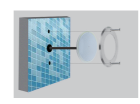






Installation method





8 mm Slim Pool Light-AC









Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
25W	333pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2583 Warm White=2214
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3654 Warm White=3132
45W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	44.5W	White=4672 Warm White=4005

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

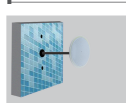


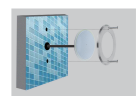






Installation method





10 mm Slim Pool Light-316SS







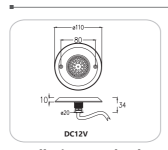


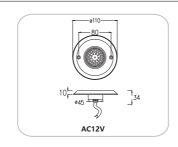
Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actua l Power	Lumens(LM)
6W	54pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	5.7W	White=581 Warm White=500

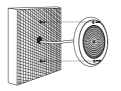
Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing





Installation method



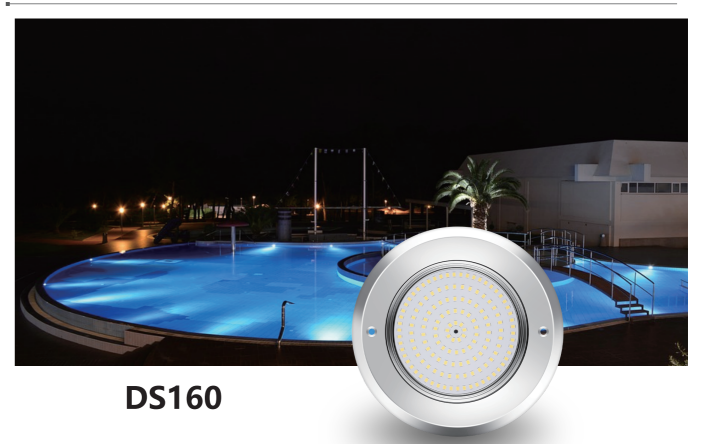


10 mm Slim Pool Light-316SS







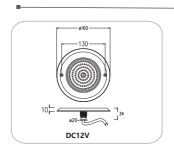


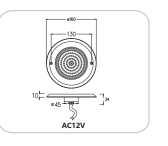
Power	Qty Of Led	LED-CCT	Beam ang l e (°)	Input Voltage	Actual Power	Lumens(LM)
10W	132pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	10.5W	White=1071 Warm White=924

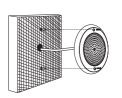
Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Product Features

Physical dimension drawing







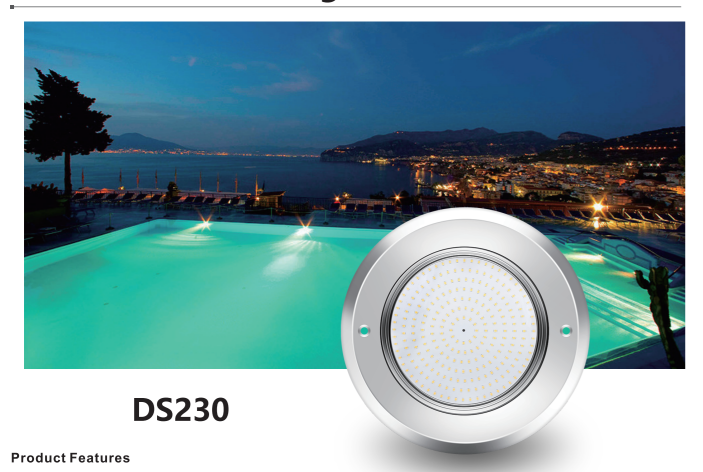


10 mm Slim Pool Light-316SS





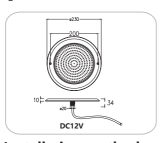


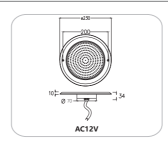


Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	17.5W	White=1837 Warm White=1487
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	34.8W	White=3549 Warm White=2958

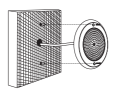
Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing





Installation method





10 mm Slim Pool Light-316SS





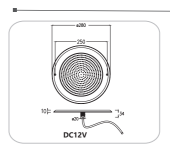




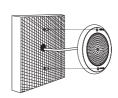
Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	24.6W	White=2583 Warm White=2214
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	34.8W	White=3654 Warm White=3132
45W	540pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	44.5W	White=4672 Warm White=4005

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing















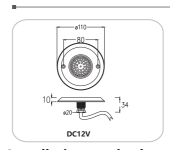


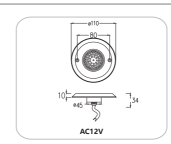
Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actua l Power	Lumens(LM)
6W	54pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	5.7W	White=581 Warm White=500

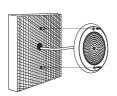
Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing





Installation method





10 mm Slim Pool Light-PC







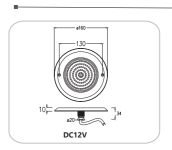


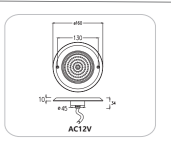
Product Features

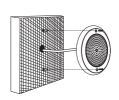
Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
10W	132pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	10.5W	White=1071 Warm White=924

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing





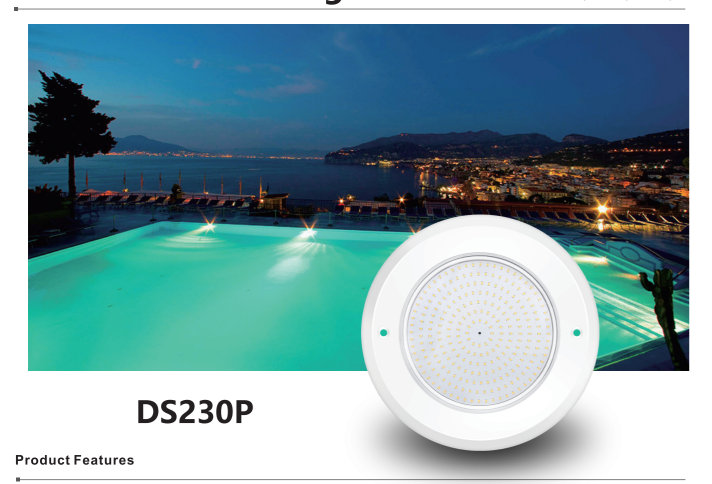








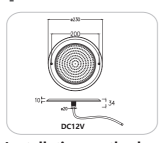


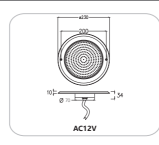


Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	17.5W	White=1837 Warm White=1487
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	34.8W	White=3549 Warm White=2958

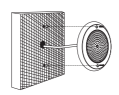
Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing





Installation method





10 mm Slim Pool Light-PC





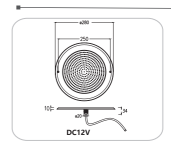




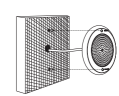
Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
25W	333pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	24.6W	White=2583 Warm White=2214
35W	432pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	34.8W	White=3654 Warm White=3132
45W	540pcs	3000K/6500K R/G/B/RGB	120	DC12V AC12V	44.5W	White=4672 Warm White=4005

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing





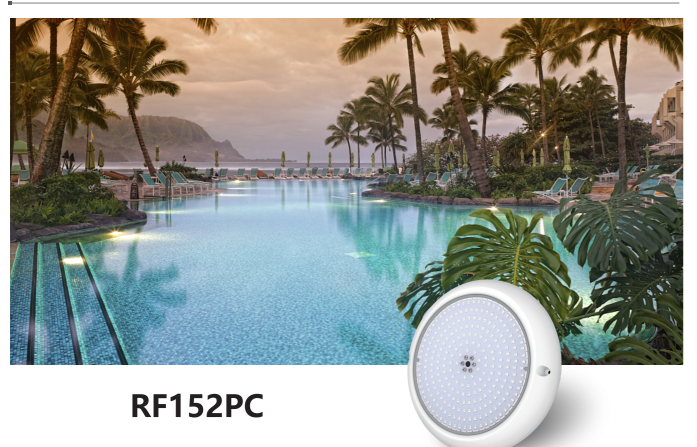










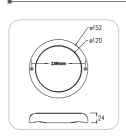


Р	ro	d	u	ct	F	ea	tu	re	s

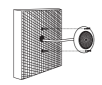
Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
10W	135pcs	3000K/6500K R/G/B/RGB	120	AC12V	9.5W	White=997 Warm White=900
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1575

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through

Physical dimension drawing



Installation method





Wall mounted pool light



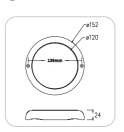






Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
10W	135pcs	3000K/6500K R/G/B/RGB	120	AC12V	9.5W	White=997 Warm White=900
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1575

Housing	PC Plastic
Front cover	SUS316
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control



Installation method











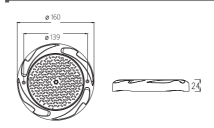


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
10W	135pcs	3000K/6500K R/G/B/RGB	120	AC12V	9.5W	White=997 Warm White=900
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1575

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing



Installation method





Wall mounted pool light







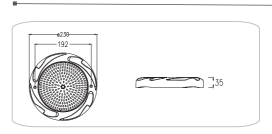


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	324pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958
42W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	41.5W	White=4350 Warm White=3735

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing













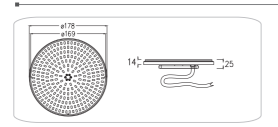


Produ	ıct F	eatu	res
_			

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	324pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958
42W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	41.5W	White=4350 Warm White=3735

	11, 0, 2, 1102
Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC PGB control mode	Switch color through

Physical dimension drawing



Installation method







Wall mounted pool light

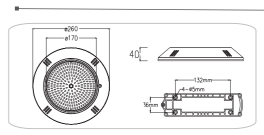


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	324pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958
42W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	41.5W	White=4350 Warm White=3735

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing















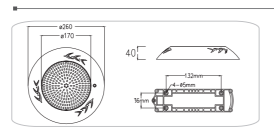


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	324pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958
42W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	41.5W	White=4350 Warm White=3735

Housing	PC Plastic		
Front cover	PC Plastic		
LED Brand	SMD-2835		
CRI	Ra>80		
IP Grade	IP68		
Working environment	-20°~40°C		
Warranty	2 Years		
12/24VDC RGB control mode requires	External connection with RGB controller to control		
12VAC RGB control mode	Switch color through switch control		

Physical dimension drawing



Installation method













Wall mounted pool light

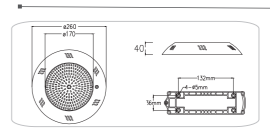


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Actual Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	324pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958
42W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	41.5W	White=4350 Warm White=3735

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-2835
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing















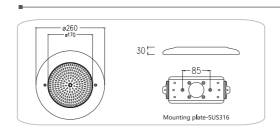


Product Features

					Actual	
Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage	Power	Lumens(LM)
18W	252pcs	3000K/6500K R/G/B/RGB	120	AC12V	17.5W	White=1837 Warm White=1487
25W	324pcs	3000K/6500K R/G/B/RGB	120	AC12V	24.6W	White=2509 Warm White=2091
35W	432pcs	3000K/6500K R/G/B/RGB	120	AC12V	34.8W	White=3549 Warm White=2958
42W	540pcs	3000K/6500K R/G/B/RGB	120	AC12V	41.5W	White=4350 Warm White=3735

Housing	PC Plastic		
Front cover	S ¹ S316		
LED Brand	SMD-2835		
CRI	Ra>80		
IP Grade	IP68		
Working environment	-20°~40°C		
Warranty	2 Years		
12/24VDC RGB control mode requires	External connection with RGB controller to control		
12VAC RGB control mode	Switch color through switch control		

Physical dimension drawing



Installation method







Wall mounted pool light







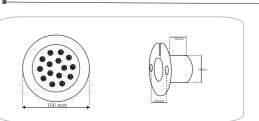


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage
6W	15 pcs	3000K/6500K R/G/B/RGB	120	AC12V

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-5050
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing













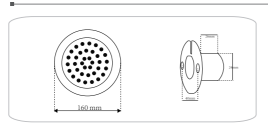


Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage
10 W	30 pcs	3000K/6500K R/G/B/RGB	120	AC12V
12 W	30 pcs	3000K/6500K R/G/B/RGB	120	AC12V

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD-5050
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

Physical dimension drawing



Installation method





Wall mounted pool light









Product Features

Power	Qty Of Led	LED-CCT	Beam angle (°)	Input Voltage
18 W	90 pcs	3000K/6500K R/G/B/RGB	120	AC12V
25 W	90 pcs	3000K/6500K R/G/B/RGB	120	AC12V
30 W	90 pcs	3000K/6500K R/G/B/RGB	120	AC12V

Housing	PC Plastic
Front cover	PC Plastic
LED Brand	SMD- 5050
CRI	Ra>80
IP Grade	IP68
Working environment	-20°~40°C
Warranty	2 Years
12/24VDC RGB control mode requires	External connection with RGB controller to control
12VAC RGB control mode	Switch color through switch control

RS230

Physical dimension drawing

