

IDEAL FOUNTAINS

Shaping Mater

1-833-433-2569

Ш

ALFOUNTAINS.CO

UNDERWATE

D

П

IGHTING

S

П

RE

S

LED-ELITE-RING-40-RDM/DMX









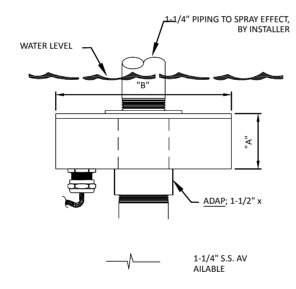
RGBW DiodesRDM-DMX (4000K White) 10 (4 watts each) Lens Material Fixture

10,30,45 Degrees (fixed) Construction Fixture seal Tempered Glass Application Location LED

Type 316L stainless steel (light fixture & yoke) Silicone Underwater, Wet or Dry Diode Lifespan Warranty

~ 50,000 hours 1 year

Certifications/Standards UL Listed, cUL Listed, CSA, IP68



TECHNICAL DATA								
	LIGHT	LIGHT	BEAM	INPUT		CABLE	IP	
MODEL NO.	SOURCE	COLOR	ANGLE	VOLTAGE	WATTS	TYPE	RATING	
LED-RING-40-RDM/DMX	10X4W RGBW DIODES	RGBW	10,30,45	24VDC	40	18-5 AWG SOW	68	
LED-RING-40-BOARD	10X4W RGBW DIODES	RGBW		24VDC	40	N/A		

SPECIFICATION DATA: Small diameter, low profile LED submersible light fixture with center sleeve feature for nozzle riser mounting ± (See important Adapter Note above!); high output LED diodes, stainless steel housing and fasteners, tempered glass lens, silicone lens gasket, chromed brass cord entrance fitting; 9 ft. of 18 AWG SOW cable (available with additional cord length).

DESIGN/APPLICATION DATA: Any fountain application where 360° illumination of a spray nozzle is required with a high output LED submersible light fixture.

NOTES: 1. 24VDC Power supply required to operate fixtures. Contact factory for requirements.

2. 'DMX' Controller required to operate 'RGBW' fixtures

LED-ELITE-FREESTANDING-32-RDM/DMX





12VAC or 24VDC (24VDC recommended) Input voltage

32 watts (8X4W) Output power Rendering Index >70rA (warm white)

20°, 45, 60, 90 - Bead lens 30, 60, 90 Beam angle

LFDs Replaceable - Internal Driver

Cast 316L Stainless Steel Material

Silicone gasket - tempered glass lens

316L SS Flush Mount Face ring

RGBW (3000k, 4000k, 6000k) Color options

CREE-XPE - 2700K to 6500K White

LEDs operating life > 50,000 hours

IP rating IP68 - Certified Submersible or Dry

Cable 9 FEET - SOW 18/5 longer lengths can be ordered

Diameter 5.9"v 2.5" Dimensions

TECHNICAL DATA									
MODEL NO.	LIGHT SOURCE	LIGHT COLOR	BEAM ANGLE	INPUT VOLTAGE	WATTS	CABLE TYPE	IP RATING		
LED-ELITE-FS-32-RDM/DMX	8X4W RGBW DIODES	RGBW	10,30,45	24VDC	32	18-5 AWG SOW	68		
LED-ELITE-FS-BOARD	8X4W RGBW DIODES	RGBW		24VDC	32	N/A			

SPECIFICATION TION DATA: Freestanding LED light fixture; high output LED diodes, stainless steel housing and and fasteners, tempered glass lens, silicone gasket, chromed brass brass cord seal fitting; 9 ft. of 18 AWG SOW cable (available with additional cord length).

DESIGN/APPLICATION DATA: Any fountain application spot focus when illumination of a spray nozzle is required with a high output LED submersible light fixture.





LED-ELITE-FS-27-WHITE





Specification	Description
Input voltage	12VAC or 24VDC
Output power	27 watts (9X3W), optional 27 watts (See UL316-32RW)
Rendering Index	>70rA (warm white)
Beam angle	10°, 30, 45, 60, 90 Bead lens 15, 30, 60, 90
LEDs	Replaceable - Internal Driver
Material	Cast 316L Stainless Steel Silicone gasket - tempered glass lens
Face ring	316L SS Flush Mount
Color options	WHITE
White	CREE-XPE - 2700K to 6500K
LEDs operating life	> 50,000 hours
IP rating	IP68 - Certified Submersible or Dry
Cable	9 FEET - SOW 18/5 Longer cable can be ordered
Dimensions	Diameter 5.9"x 2.5"
Certifications	cULus - CSA22.2 no.89 - including swimming pools and splash pads - meets 680 standards
Installation	Submersible or Dry - optional tripod and/or custom height SS extension post

TECHNICAL DATA

MODEL NO.	LIGHT SOURCE	LIGHT COLOR	BEAM ANGLE	INPUT VOLTAGE	WATTS	CABLE TYPE	IP RATING
LED-ELITE-FS-27-WHITE	9 X3W	WHITE	10,30,45	24VDC	27	18-5 AWG SOW	68

SPECIFICATION TION DATA: A: Freestanding LED light fixture; high output LED diodes, stainless steel housing and and fasteners, tempered glass lens, silicone gasket, chromed brass brass cord seal fitting; 9 ft. of 18 AWG SOW cable (available with additional cord length).

DESIGN/APPLICATION DATION DATA:A: Any fountain application spot focus when illumination of a spray nozzle is

required with a high output LED submersible light fixture.

NOTES: 1. 24VDC Power supply required to operate fixtures. Contact factory for requirements.

2 'DMX' Controller required to operate 'RGBW' fixtures



Small Type Recessed LED Pool Light HX69B-3 Symmetrical



Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

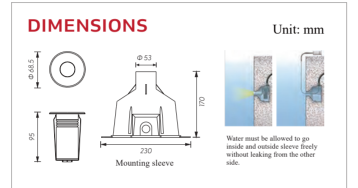
- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window: step tempered glass. T=7mm
- ♦ Gasket: silicone gasket
- Optional lens angle:9°, 15°, 20°, 30°, 45°, 60°
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ♦ LED Driver: Constant Voltage Input, Constant
- ♦ Application environment: temperature of water between -20°C~40°C less than 1 meter depth
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ♦ Power cable: 3m STW 18AWG





DESCRIPTION

The recessed underwater light series is your solution to tight spaces. Whether installed free-standing or recessed, the HX69B provides sufficient illumination for most residential and indoor water features. This compact fixture is easily hidden from sight or even integrated with the hardscape to achieve better ambience. All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance



A Water stopperA Water stopper (Included) The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into theluminaire. That's why the

B IP68 Jiffy quick plug/socket B IP68 Jiffy quick plug/socket connector (Option) To prevent water vanor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX69B-3	1x3W	30°	24V DC	110	2.6	Cool white=174 Warm white=139	06

Small Type Recessed LED Pool Light

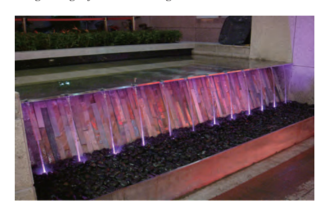
HX69B-3T

Symmetrical



Warning:

Must be installed underwater to prevent being damaged from over heating.



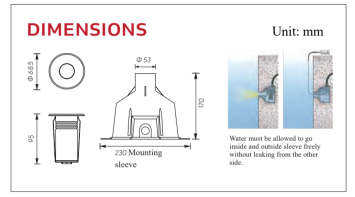
SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window: step tempered glass. T=7mm
- Gasket: silicone gasket
- PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water between -20°C~40°C less than 1 meter depth
- Mounting sleeve: PC/ABS ALLOYS
- Power cable: 3m STW 18AWG

DESCRIPTION

The recessed underwater light series is your solution to tight spaces. Whether installed free-standing or recessed, the HX69B provides sufficient illumination for most residential and indoor water features. This compact fixture is easily hidden from sight or even integrated with the hardscape to achieve better ambience.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic



12m	2.29 LUX	Illumina	nce at a dis	tance		
11m						
10m	3.30 LUX	Distance	Center Beam		Beam	Width
9m		(m)	(LUX)	Angle	(V)	(H)
8m	5.15 LUX	(1117	(2071)		Vert.Spread:26	Horiz:Spread:25.7
7m		2m	8 LUX		0.9m	0 m
6m	9.16 LUX	4	2 LUX 9 LUX			
5m		4m	5 LUX		1 m 1 m	
4m	20.61 LUX	6m	3 LUX		2 m	
3m		0	2 LUX		2 m 3 m	
2m	82.44 LUX	8m			3 m	
lm		10m			4 m	
403.0201.001.02.03.04. HX69B-3T (b	0 c3W-RGB3in1-30°)	12m			5 m	



PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX69B-3T	1x3W RGB 3in1 Full color	30°	24V DC	R =48 G=62 B=62	4.1	103	06



WWW.ID

Ш

ALFOUNTAINS.CO

ERWAT

щ

D

Ш

I

TING

S

П

N

ī S

Small Type Recessed LED Pool Light





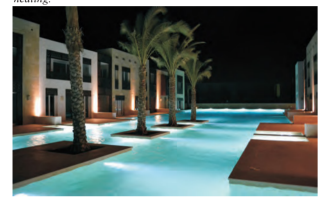


HX69B-3E Asymmetrical



Warning

Must be installed in a place where contact water or under water to prevent being damaged from over heating

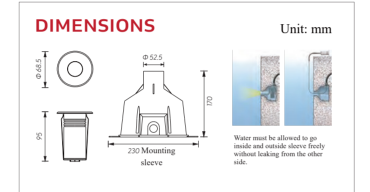


SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ♦ Light Window: step tempered glass. T=7mm
- Gasket: silicone gasket
- **№**B: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C~40°C less than 1 meter depth
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The recessed underwater light series is your solution to tight spaces. Whether installed free-standing or recessed, the HX69B provides sufficient illumination for most residential and indoor water features. This compact fixture is easily hidden from sight or even integrated with the hardscape to achieve better ambience. All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance (enter Beam	Angle	Beam Width		
(m)	(LUX)	Aligie	(V)	(H)	
2m	5 LUX 1 LUX		1.0m	0.8m	
4m	5 LUX 3 LUX		1.9m	1.6m	
6m	2 LUX 1 LUX		2.9m	2.4m	
8m	1 2070		3.8m	3.2m	
10m			4.8m	4.0m	
12m			5.7m	4.7m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX69B-3E	1x3W	45°/35°	24V DC	110	2.6	Cool white=143 Warm white=115	06

Wall Recessed LED Pool Light







Ш

RWAT

Ш

N

Ш

I

Image: second color in the color

G

S

ERIE

WWW.ID

EALFOUNTAINS.CO

HX135B-S12

Symmetrical



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating



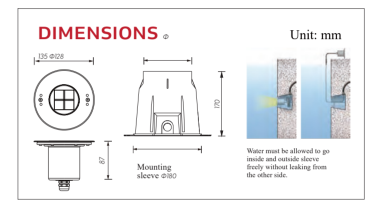
SPECIFICATIONS

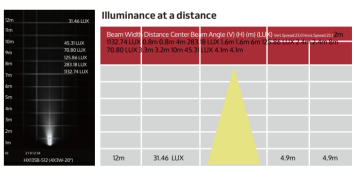
- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- Light Window: step tempered glass. T=8mm
- · Gasket: silicone gasket
- Optional lens angle:20°, 30°, 50°
- PCB: excellent heat conductivity aluminum, coefficient of heat conductivity>2.0w/mk
- LED colour temperature: 2,000K•3,000K•6,000K
- LED Driver: Constant Voltage Input, Constant Current Output
- Application environment: temperature of water between -20°C~40°C less than 1 meter depth
- Built-in overheat sensor system: automatic shutdown at 75°C
- Mounting sleeve: PC/ABS ALLOYS
- Cable gland: IP-68 PG-11 copper with nickel-coated
- Power cable: 3m STW 18AWG

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool. The HX135B is the most compact in the series. Perfect for lighting shallow pools and spas as well as water displays up to a 2-metre spray height, its robust construction allows it to be installed in walls and on floors.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.







A Water stopperA Water stopper (Included) The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into theluminaire. That's why the device is needed to prevent the water vapor go in.

BP68 Jiffy quick plug/socket B IP68 Jiffy quick plug/socket connector (Option) To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire.

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX135B-S12	4x3W	20°	24V DC	510	12.2	997	08

Š

S

117

Wall Recessed LED Pool Light







HX135B-8T Symmetrical



Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

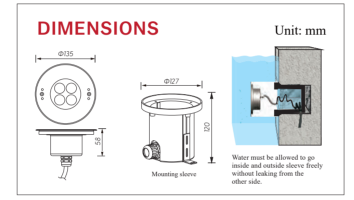
- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- Light Window: step tempered glass. T=8mm
- Gasket: silicone gasket
- PCB: excellent heat conductivity aluminum, coefficient of heat conductivity \ge 2.0 w/mk
- · Application environment: temperature of water between -20°C~40°C, less than 1 meter depth
- Mounting sleeve: PC/ABS ALLOYS
- Cable gland: IP-68 PG-11 copper with nickel-coated
- Power cable: 3m STW 18AWG

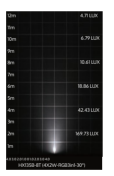
DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool.

The HX135B is the most compact in the series. Perfect for lighting shallow pools and spas as well as water displays up to a 2-metre spray height, its robust construction allows it to be installed in walls and on floors.

All Ideal LED lights can be programmed to dim, colour-change and synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance (enter Beam And	gle (m) (LUX) (V) (H)		gle (m) (LUX) (V) (H) Beam		Beam \	Width
2m 169.7	3 LUX 0.8m 0.7m 4r	m 42.43 LU	1.7m 6m 1	8.86 LUX 2.5m	2.1m 8m		
10.61 LUX	3.3m 2.8m 10m 6.7	9 LUX 4.1	5m		1.4m		
12m	4.71 LUX			5.0m	4.2m		

PERFORMANCE

	Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX1	135B-8T	4x2W RGB 3in1 Full color	30°	24 VDC	R=200 G=215 B=215	15	262	08

Wall Recessed LED Pool Light







ERWATE

N

Ш

I

HING

S

Ш

N Ē

S

HX135B-S12E

Asymmetrical





Warning:

Must be installed underwater to prevent being damaged from over heating.

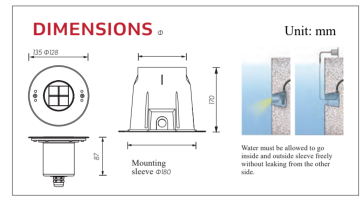


DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool.

The HX135B is the most compact in the series. Perfect for lighting shallow pools and spas as well as water displays up to a 2-metre spray height, its robust construction allows it to be installed in walls and on

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm
- ♦ Gasket: silicone gasket
- ♦ Optional lens angle:10°×14°, 21°×29°
- ♦ LED colour temperature: 2,000K•3,000K•6,000K
- PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ LED Driver: Constant Voltage Input, Constant Current Output
- ♦ Application environment: temperature of water between -20°C~40°C less than 1 meter
- ♦ Built-in overheat sensor system: automatic shutdown at 75°C
- ♦ Mounting sleeve: PC/ABS ALLOYS
- hble gland: IP-68 PG-11 copper with
- ♦ Power cable: 3m STW 18AWG Illuminance at a distance

١.							
ı	Distance	Control Brown		Beam \	Beam Width		
	Distance (m)	Center Beam (LUX)	Angle	(V) Vert.Spread:29.1	(H) Horiz.Spread:21.0		
	2m	4 LUX 1 LUX		0.7m	1.0m		
ı	4m	5 LUX 3 LUX		1.5m	2.1m		
ı	6m	1 LUX 1 LUX		2.2m	3.1m		
<	8m	1 20/1		3.0m	4.2m		
	10m			3.7m	5.2m		
	12m			4.4m	6.2m		
_							



A Water stopperA Water stopper (Included) The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into theluminair That's why the device is needed to event the water vapor go in.

BP68 Jiffy quick plug/socket connectoIP68 Jiffy quick plug/socket connector (Option) To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humic environment, the luminaire will which will generate negative pressure when the power is turned off also brings water vapor into the lumina

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX135B-S12E	4x3W	21°×29°	24V DC	510	12.2	926	08



WWW.ID

Ш

ALFOUNTAINS.CO

3

119

Wall Recessed LED Pool Light







HX180B-S18

Symmetrical





Must be installed underwater to prevent being damaged from over heating.

2m	92.47 LUX	Illuminance at a dist					
1m							
0m	133.15 LUX	Distance	Center Beam				
n		(m)	(LUX)				
m	208.05 LUX						
m		2m	3328.76 LUX				
m	369.86 LUX	4m	832.19 LUX				
m	832.19 LUX	6m	369.86 LUX				
m		8m	208.05 LUX				
m	3328.76 LUX						
m		10m	133.15 LUX				
3 2 I	0 1 2 3 4	12m	92 47 I I IX				

			Dearn width		
Distance (m)	Center Beam (LUX)	Angle	(V) Vert Spread:26.2	(H) Hariz Spread: 20.9	
2m	3328.76 LUX		0.7m	0.9m	
4m	832.19 LUX		1.5m	1.9m	
6m	369.86 LUX		2.2m	2.8m	
8m	208.05 LUX		2.9m	3.7m	
10m	133.15 LUX		3.7m	4.6m	
12m	92.47 LUX		4.4m	5.6m	

SPECIFICATIONS

- ◆ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm
- ♦ Gasket: silicone gasket
- ♦ Optional lens angle:20°, 30°, 50°
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ◆ LED Driver: Constant Voltage Input, Constant
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- shutdown at 75°C

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool.

The HX180B is ideal for lighting wading pools and spas as well as water displays up to a 5-metre spray height.

Its robust construction allows it to be installed in walls and on floors. All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.

DIMENSIONS Unit: mm

- ♦ Built-in overheat sensor system: automatic
- ♦ Mounting sleeve: PC/ABS ALLOYS
- Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

SLEEVE (Included) A Water stopper (Included) The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into theluminaire. That's why the device is needed to prevent the water vapor go in

B IP68 Jiffy quick plug/socket

To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX180B-S18	6x3W	20°	24V DC	1020	24.5	1354	08

Wall Recessed LED Pool Light







UNDERWATER

LED

LIGHTING

SERIES

HX180B-12T

Symmetrical



Warning:

Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

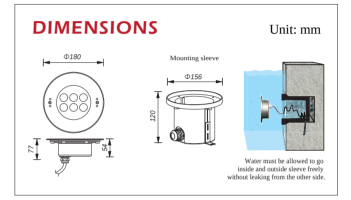
- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm
- Gasket: silicone gasket
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C, less than 1 meter depth
- ♦ Mounting sleeve: PC/ABS ALLOYS
- Cable gland: IP-68 PG-11 copper with nickel-coated
- Power cable: 3m STW 18AWG

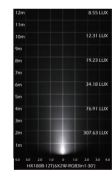
DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool.

The HX180B is ideal for lighting wading pools and spas as well as water displays up to a 5-metre spray height. Its robust construction allows it to be installed in walls and on floors.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic





Illuminance at a distance

Distance	Center Beam	Anglo	Beam Width		
(m)	(LUX)	Angle	(V)	(H)	
2m	307.63 LUX		1.0m	1.0m	
4m	76.91 LUX		2.0m	2.0m	
6m	34.18 LUX		3.0m	2.5m	
8m	19.23 LUX		4.0m	3.5m	
10m	12.31 LUX		5.0m	4.5m	
12m	8.55 LUX		6.0m	5.5m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX180B-12T	6x2W RGB 3in1 Full color	30°	24V DC	R=300 G=350 B=350	24	547	08

Wall Recessed LED Pool Light







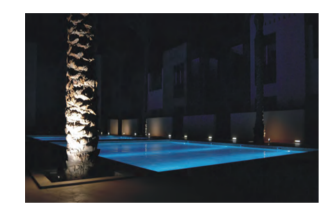
HX180B-S18E

Asymmetrical





Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

- molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm

- ◆ PCB: excellent heat conductivity aluminum,

- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth

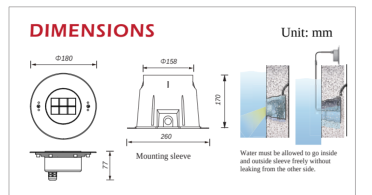
- nickel-coated

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool.

The HX180B is ideal for lighting wading pools and spas as well as water displays up to a 5-metre spray height.

Its robust construction allows it to be installed in walls and on floors. All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



- ◆ Front cover & Housing: hard chrome plated
- ♦ Gasket: silicone gasket
- ♦ Optional lens angle:10°×14°, 21°×29°
- coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ♦ LED Driver: Constant Voltage Input, Constant
- ♦ Built-in overheat sensor system: automatic shutdown at 75°C
- ♦ Recessed sleeve: PC/ABS ALLOYS
- ◆ Cable gland: IP-68 PG-11 copper with
- ♦ Power cable: 3m STW 18AWG

Illuminance at a distance

			Angle		Beam Width		
29.52 LUX	Distance (m)	Center Beam (LUX)			(V) Vert.Spread:27.1	(H) Horiz:Sprexd:22.1	
46.12 LUX	2m	737.9 LUX			0.8m	1.0m	
81.99 LUX	4m	184.48 LUX			1.6m	1.9m	
184.48 LUX	6m	81.99 LUX			2.3m	2.9m	
737.90 LUX	8m	46.12 LUX			3.1m	3.9m	
	10m	29.52 LUX			3.9m	4.8m	
1 2 1 0 1 2 3 4 HX180B-S18E (6X3W-10'x14')	12m	20.5 LUX			4.7m	5.8m	



PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(01/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX180B-S18E	6x3W	21°×29°	24V DC	1020	24.5	1210	08

Wall Recessed LED Pool Light





UNDERWATER

LED

LIGHTING

SERIES

WWW.ID

Ш

ALFOUNTAINS.CO

HX205B-S36

Symmetrical



Warning:

Must be installed underwater to prevent being damaged from over heating.



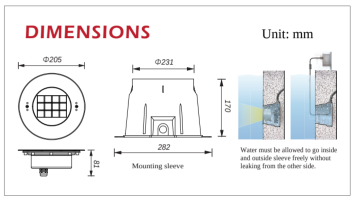
SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- ♦ Gasket: silicone gasket
- ♦ Optional lens angle:20°, 30°, 45°
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity \ge 2.0 w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ♦ LED Driver: Constant Voltage Input, Constant Current Output
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Built-in overheat sensor system: automatic shutdown at 75°C
- Recessed sleeve: PC/ABS ALLOYS
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool. With a power consumption of only 36W, the HX205B provides powerful yet efficient illumination for swimming pools as well as water displays up to a 8-metre spray height. Its robust construction allows it to be installed in

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.







PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(O1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX205B-S36	12x3W	20°	24V DC	1520	36.5	2522	08



WWW.ID

EALFOUNTAINS.COM

123

Wall Recessed LED Pool Light







HX205B-24T Symmetrical



Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

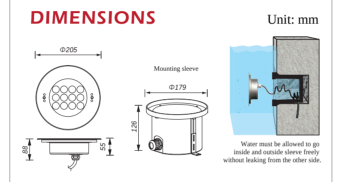
- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ♦ Light Window: step tempered glass. T=10mm
- Gasket: silicone gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- Power cable: 3m STW 18AWG

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool.

With a power consumption of only 24W, the HX205B provides powerful yet efficient illumination for swimming pools as well as water displays up to a 8-metre spray height. Its robust construction allows it to be installed in walls and on floors.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance

	Center Beam	Amalo	Beam Width		
(m)	(LUX)	Angle	(V)	(H)	
2m	488.13 LUX		1.0m	1.0m	
4m	122.03 LUX		2.0m	2.0m	
6m	54.24 LUX		3.1m	3.0m	
8m	30.51 LUX		4.1m	4.0m	
10m	19.53 LUX		5.1m	5.0m	
12m	13.56 LUX		6.1m	6.0m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX205B-24T	12x2W RGB 3in1 Full color	30°	24V DC	R=400 G=500 B=500	33.6	805	08

Wall Recessed LED Pool Light







HX205B-S36E

Asymmetrical





Warning:

Must be installed underwater to prevent being damaged from over heating.



- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm
- ◆ Gasket: silicone gasket

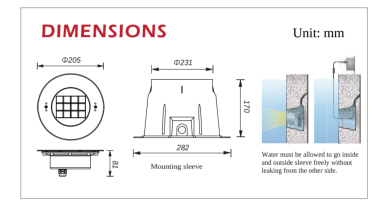
SPECIFICATIONS

- Optional lens angle:10°×14°, 21°×29°
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ◆ LED Driver: Constant Voltage Input, Constant Current Output
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Built-in overheat sensor system: automatic shutdown at 75°C
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool. With a power consumption of only 36W, the HX205B provides powerful yet efficient illumination for swimming pools as well as water displays up to a 8-metre spray height. Its robust construction allows it to be installed in

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance

9 LUX					
-				Beam \	Width
8 LUX	Distance (m)	Center Beam (LUX)	Angle	(V) Vert.Spread:26.5	(Horiz.Spri
7 LUX	2m	1381.91 LUX		0.8m	0.9
5 LUX	4m	345.48 LUX		1.5m	1.9
8 LUX	6m	153.55 LUX		2.3m	2.8
71 LUX	8m	86.37 LUX		3.1m	3.8
LOX	10m	55.28 LUX		3.9m	4.7
3 4	12m	38.39 LUX		4.6m	5.6



A Water stopper (Included) The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into theluminaire. That's why the device is needed to prevent the water

B IP68 Jiffy quick plug/socket

To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire.

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX205B-S36E	12x3W	21°×29°	24V DC	1520	36.5	2369	08



UNDERWATER

LED

LIGHTING

SERIES



WWW.ID

EALFOUNTAINS.CO

3

125

Wall Recessed LED Pool Light







4.0m

HX250B-S60

Symmetrical





Must be installed underwater to prevent being damaged from over heating.



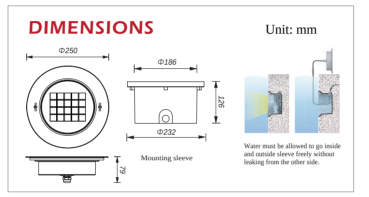
SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- ♦ Gasket: silicone gasket
- ♦ Optional lens angle:20°, 30°, 45°
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ♦ LED Driver: Constant Voltage Input, Constant
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Built-in overheat sensor system: automatic shutdown at 75°C
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool. With a power consumption of only 60W, the HX250B provides powerful yet efficient illumination for swimming pools as well as water displays up to a 8-metre spray height. Its robust construction allows it to be installed in walls and on floors.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance 6019.57 LUX 668 84 IIIX 2.5m 240.78 LUX 4.1m



PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX250B-S36	20x3W	20°	24V DC	3050	73.2	5561	10

Wall Recessed LED Pool Light







UNDERWATER

LED

LIGHTING

SERIES

HX250B-36T

Symmetrical



Warning:

Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

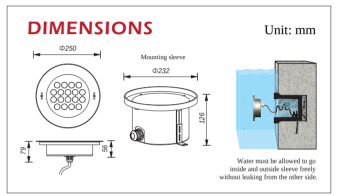
- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- Light Window: step tempered glass. T=10mm
- Gasket: silicone gasket
- PCB: excellent heat conductivity aluminum, coefficient of heat conductivity $\geq 2.0 \text{w/mk}$
- Application environment: temperature of water between -20°C ~40°C, less than 1 meter depth
- ♦ Mounting sleeve: PC/ABS ALLOYS
- Cable gland: IP-68 PG-11 copper with
- Power cable: 3m STW 18AWG

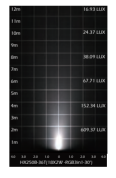
DESCRIPTION

The simple yet elegant design of the recessed LED underwater Light series adds a touch of refinement to any pool.

With a power consumption of only 36W, the HX250B provides powerful yet efficient illumination for swimming pools as well as water displays up to a 10-metre spray height. Its robust construction allows it to be installed in walls and on floors.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	eam I		Width	
(m)	(LUX)	Angle	(V)	(H)	
2m	609.37 LUX		1.0m	1.0m	
4m	152.34 LUX		2.1m	1.9m	
6m	67.71 LUX		3.1m	2.9m	
8m	38.09 LUX		4.1m	3.8m	
10m	24.37 LUX		5.1m	4.8m	
12m	16.93 LUX		6.2m	5.8m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX250B-36T	18x2W RGB 3in1 Full color	30°	24V DC	R=630 G=770 B=770	52.0	1330	10

WWW.ID

EALFOUNTAINS.CO

3

127

Wall Recessed LED Pool Light







HX250B-S60E

Asymmetrical





Must be installed underwater to prevent being damaged from over heating.



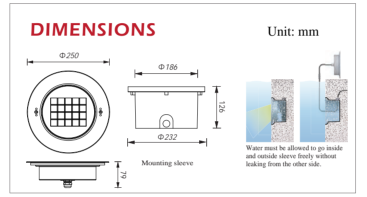
SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- Gasket: silicone gasket
- ♦ Optional lens angle:10°×14°, 21°×29°
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ♦ LED Driver: Constant Voltage Input, Constant **Current Output**
- Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Built-in overheat sensor system: automatic shutdown at 75°C
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ♦ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The simple yet elegant design of the recessed LED underwater light series adds a touch of refinement to any pool. With a power consumption of only 60W, the HX250B provides powerful yet efficient illumination for swimming pools as well as water displays up to a 8-metre spray height. Its robust construction allows it to be installed in walls and on floors.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance

			Beam Width		
133.15 LUX	Distance (m)	Center Beam (LUX)	Angle	(V) VertSpread:26.5	(H) Horiz Spread: 21.9
208.05 LUX	2m	3328.76 LUX		0.7m	0.9m
369.86 LUX	4m	832.19 LUX		1.5m	1.9m
832.19 LUX	6m	369.86 LUX		2.2m	2.8m
3328.76 LUX	8m	208.05 LUX		2.9m	3.7m
U Jakano tak	10m	133.15 LUX		3.7m	4.6m
2 0 2 3 4 IX250B-S60E [20X3W-10'x14']	12m	92.47 LUX		4.4m	5.6m



PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(01/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX250B-S60E	20x3W	21°×29°	24V DC	3050	73.2	5166	10

Wall Recessed LED Pool Light







UNDERWATER

LED

LIGHTING

SERIES

HX355BL-S18

Symmetrical



Warning:

Must be installed underwater to prevent being damaged from over heating.



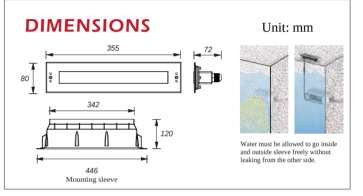
SPECIFICATIONS

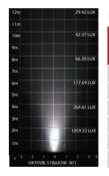
- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PC
- ♦ Gasket: silicone gasket
- Optional lens angle:8°, 13°, 25°, 30°
- PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ♦ LED Driver: Constant Voltage Input, Constant Current Output
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ♦ Cable gland: IP-68 PG-9 copper with nickel-coated
- Power cable: 3m STW 18AWG

DESCRIPTION

The linear design of the recessed LED underwater light series opens up new possibilities when lighting your pool. The HX355BL is the answer when you need even and discreet illumination. Completely unobtrusive when recessed into the walls. It is ideal when used to provide added illumination where it is need most such as at the pool's stairs or along infinity edges.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

				Beam \	Width
Distance (m)	Center Beam (LUX)	Angle		(V) Vert.Spread:27.6	(H) Horiz Spread: 27.8
2m	1059.22 LUX			1.0m	1.0m
4m	264.81 LUX			2.0m	2.0m
6m	117.69 LUX			2.9m	3.0m
8m	66.20 LUX			3.0m	4.0m
10m	42.37 LUX			4.9m	4.9m
12m	29.42 LUX			5.9m	5.9m



PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX355BL-S18	6x3W	30°	24V DC	950	22.8	Cool White=1578 Warm White=1324	10

Wall Recessed LED Pool Light







HX355BL-S18E

Asymmetrical



Warning

Must be installed underwater to prevent being damaged from over heating.



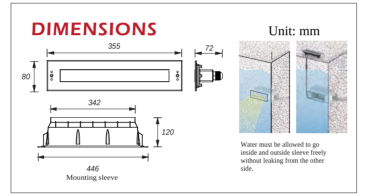
SPECIFICATIONS

- ◆ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ♦ Light Window: PC
- ♦ Gasket: silicone gasket
- ♦ Optional lens angle:45/35°
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED colour temperature: 2,000K•3,000K•6,000K
- ◆ LED Driver: Constant Voltage Input, Constant Current Output
- ◆ Application environment: Temperature of water between -20 °C ~40 °C less than 1 meter depth
- ♦ Mounting sleeve: PC/ABS ALLOYS
- ◆ Cable gland: IP-68 PG-9 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The linear design of the recessed LED underwater light series opens up new possibilities when lighting your pool. The HX355BL is the answer when you need even and discreet illumination. Completely unobtrusive when recessed into the walls. It is ideal when used to provide added illumination where it is need most such as at the pool's stairs or along infinity edges.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



12m	11.95 LUX	Illuminance at a distance						
l Im IOm	17.21 LUX					D1	¥5.341-	
iom	17.21 EUX	Distance	Center Beam	Angle		Beam Width		
m						(V)	(H)	
3m	26.90 LUX	(m)	(LUX)			Vert.Spread:24.2	Horiz-Spread:27.2	
	47.82 LUX	2m	430.35 LUX			0.9m	1.0m	
im im	47.82 LUX	4m	107.59 LUX			1.7m	1.9m	
im .	107.59 LUX	6m	47.82 LUX			2.6m	2.9m	
3m 2m	430.35 LUX	8m	26.90 LUX			3.4m	3.9m	
lm .	455	10m	17.21 LUX			4.3m	4.8m	
3 2 1 0 HX355BL-S18E (6X	1 2 3 4 (3W-45'/35')	12m	11.95 LUX			5.1m	5.8m	



PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(01/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX355BL-S18E	6x3 W	45°/35°	24V DC	950	22.8	Cool white=1280 Warm white=1102	09

Fountain LED Ring Light







HX149R-18



Warning:

Must be installed underwater to prevent being damaged from over heating.

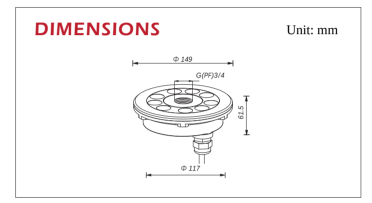


DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

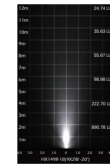
The ring lights HX149R sports a G 3/4"threaded connection at its centre where a nozzle can be directly attached. With a 8mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



SPECIFICATIONS

- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Front cover: hard chrome plated stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm
- ♦ Gasket: silicone gasket
- ◆ PCB: Excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: Temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG



Illuminance at a distance

Distance	Center Beam	Angle	Beam \	Width
(m)	(LUX)	9	(V)	(H)
2m	890.78 LUX	<u> </u>	0.8m	0.7m
4m	222.70 LUX		1.6m	1.5m
6m	98.98 LUX		2.4m	2.2m
8m	55.67 LUX		3.2m	3.0m
10m	35.63 LUX		4.0m	3.7m
12m	24.74 LUX		4.7m	4.4m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX149R-18	9x2W	20°	24V DC	646	15.5	Cool white=1317 Warm white=1054	09



WWW.ID

EALFOUNTAINS.CO

UNDERWATER

LED

LIGHTING

SERIES

Fountain LED Ring Light













UNDERWATER

LED

LIGHTING

SERIES

HX149R-18T



Must be installed in a place where contact water or under water to prevent being damaged from over heating.

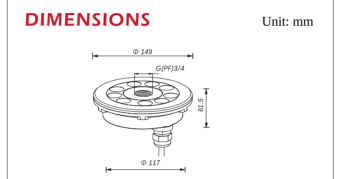


DESCRIPTION

The underwater ring light series is the ultimate lighting solution

The ring lights HX149R sports a G 3/4"threaded connection at its centre where a nozzle can be directly attached. With a 8mm thick tempered glass cover and a IK rating of 9, the underwater ring

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic



SPECIFICATIONS

- ♦ Housing: hard chrome plated molding shaped
- ♦ Front cover: hard chrome plated stainless steel
- Gasket: silicone gasket
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with
- ♦ Power cable: 3m STW 18AWG

stainless steel SUS 316

◆ Light Window: step tempered glass. T=8mm

- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk

for all animated fountains.

light is extremely rugged.

displays.

Illuminance at a distance

Distance	Center Beam	Anglo	Beam Width	
(m)	(LUX)	Angle	(V)	(H)
2m	448.01 LUX		1.0m	0.9m
4m	112.00 LUX		1.9m	1.9m
6m	49.78 LUX		2.9m	2.8m
8m	28.00 LUX		3.9m	3.8m
10m	17.92 LUX		4.9m	4.7m
12m	12.44 LUX		5.8m	5.7m

PERFORMANCE

Туре	Light source The manufacturer selected Input voltage lens degree(01/2) (v)		•	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX149R-18T	9x2W RGB 3in1 Full color	30°	24V DC	R=300 G=375 B=375	25.2	580	09

HX149R-12QD



Fountain LED Ring Light

Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Housing: hard chrome plated molding shaped stainless steel SUS 316
- ♦ Front cover: hard chrome plated stainless steel
- ◆ Light Window: step tempered glass. T=8mm
- Gasket: silicone gasket
- ◆ PCB: Excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: Temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-13.5 copper with nickel-coated
- ♦ Signal type: DMX512/RDM signal

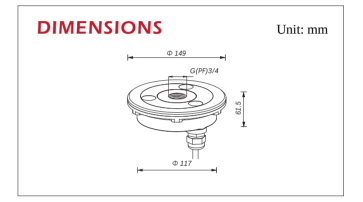
Power cable: 3m STW 18AWG

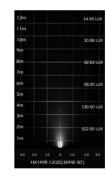
DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX149R sports a G 3/4"threaded connection at its centre where a nozzle can be directly attached. With a 8mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged.

RDM function: DMX address to be read and written. Provide operating voltage, current and temperature of light. Provide basic data such as supplier information.





Illuminance at a distance

Distance	Center Beam	Angle	Beam Width	
(m)	(LUX)	9	(V)	(H)
2m	522.00 LUX		1.0m	1.0m
4m	130.50 LUX		2.0m	2.0m
6m	58.00 LUX		3.0m	3.0m
8m	32.63 LUX		4.0m	4.0m
10m	20.88 LUX		5.0m	5.0m
12m	14.50 LUX		6.0m	6.1m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX149R-12QD	3x4W RGBW 4in1 Full color	30°	24V DC	520	12.5	438	09

EALFOUNTAINS.COM

133

WWW.IDEALFOUNTAINS.CO

Fountain LED Ring Light







HX170R-18



Warnin

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

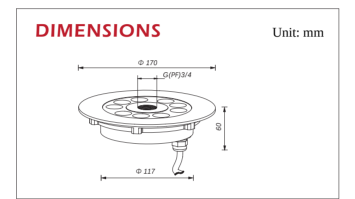
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Front cover: hard chrome plated stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm
- ◆ Gasket: silicone gasket
- ◆ PCB: Excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: Temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

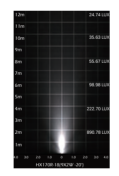
DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX170R sports a G 3/4"threaded connection at its centre where a nozzle can be directly attached. With a 8mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	9	(V)	(H)
2m	890.78 LUX		0.8m	0.7m
4m	222.70 LUX		1.6m	1.5m
6m	98.98 LUX		2.4m	2.2m
8m	55.67 LUX		3.2m	3.0m
10m	35.63 LUX		4.0m	3.7m
12m	24.74 LUX		4.7m	4.4m
6m 8m 10m	98.98 LUX 55.67 LUX 35.63 LUX	-	2.4m 3.2m 4.0m	2.2m 3.0m 3.7m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX170R-18	9x2W	20°	24V DC	646	15.5	Cool white=1317 Warm white=1054	09

Fountain LED Ring Light







HX170R-18T



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

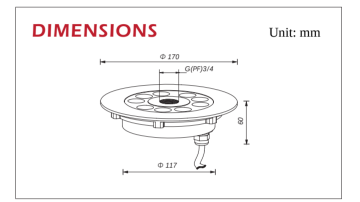
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Front cover: hard chrome plated stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=8mm
- ♦ Gasket: silicone gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

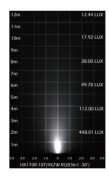
DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX170R sports a G 3/4"threaded connection at its centre where a nozzle can be directly attached. With a 8mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged.

All Ideal LED lights can be programmed to dim, colour-change and synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Anglo	Beam Width		
(m)	(LUX)	Angle	(V)	(H)	
2m	448.01 LUX		1.0m	0.9m	
4m	112.00 LUX		1.9m	1.9m	
6m	49.78 LUX		2.9m	2.8m	
8m	28.00 LUX		3.9m	3.8m	
10m	17.92 LUX		4.9m	4.7m	
12m	12.44 LUX		5.8m	5.7m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX170R-18T	9x2W RGB 3in1 Full color	30°	24V DC	R=300 G=375 B=375	25.2	580	09



UNDERWATER

LED

LIGHTING

SERIES

www.novafountain.com.sg

Fountain LED Ring Light



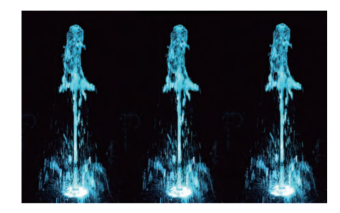




HX170R-12QD



Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

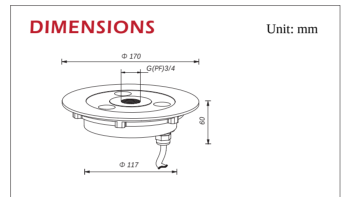
- ♦ Housing: hard chrome plated molding shaped stainless steel SUS 316
- ♦ Front cover: hard chrome plated stainless steel SUS 316L
- ♦ Light Window: step tempered glass. T=8mm
- ♦ Gasket: silicone gasket
- ◆ PCB: Excellent heat conductivity aluminum, coefficient of heat conductivity \ge 2.0 w/mk
- ◆ Application environment: Temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-13.5 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG
- Signal type: DMX512/RDM signal

DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX170R sports a G 3/4"threaded connection at its centre where a nozzle can be directly attached. With a 8mm thick tempered glass cover and a IK rating of 9, the underwater ring light is

RDM function: DMX address to be read and written. Provide operating voltage, current and temperature of light. Provide basic data such as supplier information.



Illuminance at a distance

Distance	Center Beam	Angle	Beam Width		
(m)	(LUX)	9	(V)	(H)	
2m	522.00 LUX		1.0m	1.0m	
4m	130.50 LUX		2.0m	2.0m	
6m	58.00 LUX		3.0m	3.0m	
8m	32.63 LUX		4.0m	4.0m	
10m	20.88 LUX		5.0m	5.0m	
12m	14.50 LUX		6.0m	6.1m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX170R-12QD	3x4W RGBW 4in1 Full color	30°	24V DC	520	12.5	438	09

Fountain LED Ring Light







UNDERWATER

LED

LIGHTING

SERIES

HX182R-24



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



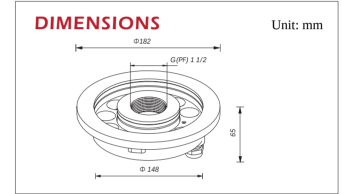
SPECIFICATIONS

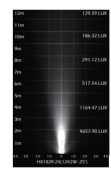
- ♦ Housing: hard chrome plated molding shaped stainless steel SUS 316
- ♦ Front cover: hard chrome plated stainless steel
- ◆ Light Window: step tempered glass. T=10mm
- Gasket: silicone gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX182R sports a G1 1/2"threaded connection at its centre where a nozzle can be directly attached. With a 10mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged. All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Angle		Beam Width			
(m)	(LUX)		, ii igic		(V)	(H)	
2m	4657.90 LUX					0.5m	0.5m
4m	1164.47 LUX					1.1m	1.0m
6m	517.54 LUX					1.6m	1.6m
8m	291.12 LUX					2.2m	2.1m
10m	186.32 LUX					2.7m	2.6m
12m	129.39 LUX					3.3m	3.1m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX182R-24	12x2W	25°	24V DC	1200	28.8	Cool white=2067 Warm white=1610	09

www.novafountain.com.sg

Fountain LED Ring Light







HX182R-36T DES



Warnii

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



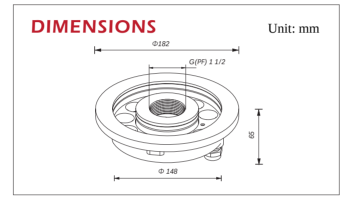
SPECIFICATIONS

- Housing: hard chrome plated molding shaped stainless steel SUS 316
- Front cover: hard chrome plated stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- ♦ Gasket: silicone gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX182R sports a G1 1/2"threaded connection at its centre where a nozzle can be directly attached. With a 10mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged. All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.



12m 19.69 LUX 11m 10m 28.35 LUX 9m 8m 44.29 LUX 7m 6m 78.75 LUX 5m 4m 177.18 LUX 3m 2m 708.71 LUX

Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	, u igic	(V)	(H)
2m	708.71 LUX		0.9m	1.0m
4m	177.18 LUX		1.9m	1.9m
6m	78.75 LUX		2.8m	2.9m
8m	44.29 LUX		3.8m	3.8m
10m	28.35 LUX		4.7m	4.8m
12m	19.69 LUX		5.7m	5.7m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX182R-36T	12x2W RGB 3in1 Full color	30°	24V DC	R=400 G=500 B=500	33.6	924	09

Fountain LED Ring Light







HX182R-24QD



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



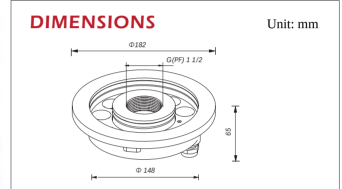
SPECIFICATIONS

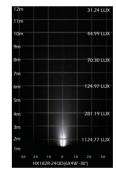
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Front cover: hard chrome plated stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-13.5 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG
- ♦ Signal type: DMX512/RDM signal

DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX182R sports a G1 1/2"threaded connection at its centre where a nozzle can be directly attached. With a 10mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged. RDM function: DMX address to be read and written. Provide operating voltage, current and temperature of light. Provide basic data such as supplier information.





Illuminance at a distance

Distance	Center Beam	Center Beam Angle .		Width
(m)	(LUX)	7 ti igic	(V)	(H)
2m	1124.77 LUX		0.8m	0.8m
4m	281.19 LUX		1.6m	1.7m
6m	124.97 LUX		2.4m	2.5m
8m	70.30 LUX		3.3m	3.3m
10m	44.99 LUX		4.1m	4.1m
12m	31.24 LUX		4.9m	5.0m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX182R-24QD	6x4W RGBW 4in1 Full color	30°	24V DC	1083	26	1208	09



WWW.ID

EALFOUNTAINS.CO

UNDERWATER

LED

LIGHTING

SERIES

Fountain LED Ring Light







HX200R-24



Warnin

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

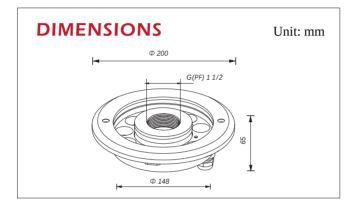
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Front cover: hard chrome plated stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- Gasket: silicone gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

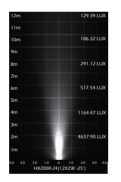
DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX200R sports a G1 1/2"threaded connection at its centre where a nozzle can be directly attached. With a 10mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Center Beam Angle		Beam Width	
(m)	(LUX)	3	(V)	(H)	
2m	4657.90 LUX		0.5m	0.5m	
4m	1164.47 LUX		1.1m	1.0m	
6m	517.54 LUX		1.6m	1.6m	
8m	291.12 LUX		2.2m	2.1m	
10m	186.32 LUX		2.7m	2.6m	
12m	129.39 LUX		3.3m	3.1m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX200R-24	12x2W	25°	24V DC	1200	28.8	Cool white=2067 Warm white=1610	09

Fountain LED ring Light







UNDERWATER

LED

LIGHTING

SERIES

HX200R-36T



Warning

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

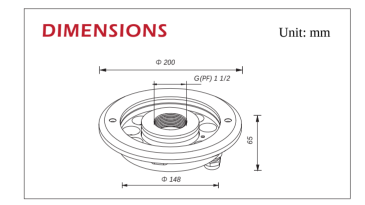
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Front cover: hard chrome plated stainless steel SUS 316I
- ♦ Light Window: step tempered glass. T=10mm
- ♦ Gasket: silicone gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

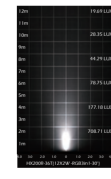
DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX200R sports a G1 1/2"threaded connection at its centre where a nozzle can be directly attached. With a 10mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Center Beam Angle		Beam Width	
(m)	(LUX)	, angle	(V)	(H)	
2m	708.71 LUX		0.9m	1.0m	
4m	177.18 LUX		1.9m	1.9m	
6m	78.75 LUX		2.8m	2.9m	
8m	44.29 LUX		3.8m	3.8m	
10m	28.35 LUX		4.7m	4.8m	
12m	19.69 LUX		5.7m	5.7m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX200R-36T	12x2W RGB 3in1 Full color	30°	24V DC	R=400 G=500 B=500	33.6	924	09



141





HX200R-24QD



Fountain LED ring Light

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



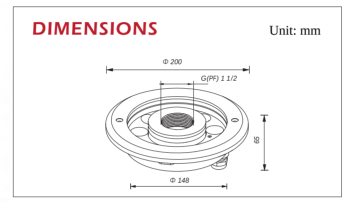
SPECIFICATIONS

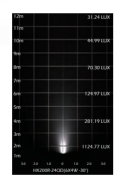
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ♦ Front cover: hard chrome plated stainless steel
- ◆ Light Window: step tempered glass. T=10mm
- ◆ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water between -20 $^{\circ}$ C ~40 $^{\circ}$ C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-13.5 copper with
- ♦ Power cable: 3m STW 18AWG
- ♦ Signal type: DMX512/RDM signal

DESCRIPTION

The underwater ring light series is the ultimate lighting solution for all animated fountains.

The ring lights HX200R sports a G1 1/2"threaded connection at its centre where a nozzle can be directly attached. With a 10mm thick tempered glass cover and a IK rating of 9, the underwater ring light is extremely rugged. RDM function: DMX address to be read and written. Provide operating voltage, current and temperature of light. Provide basic data such as supplier information.





Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	, ingle	(V)	(H)
2m	1124.77 LUX		0.8m	0.8m
4m	281.19 LUX		1.6m	1.7m
6m	124.97 LUX		2.4m	2.5m
8m	70.30 LUX		3.3m	3.3m
10m	44.99 LUX		4.1m	4.1m
12m	31.24 LUX		4.9m	5.0m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX200R-24QD	6x4W RGBW 4in1 Full color	30°	24V DC	1083	26	1208	09

Underwater LED Spot Light







HX57T-6/HX57T-4QD



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



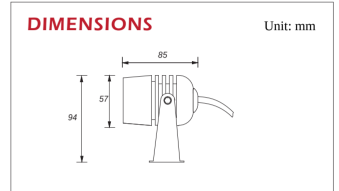
SPECIFICATIONS

- ♦ Front cover: hard chrome plated stainless steel
- ♦ Light Window: high-strength ultra-white tempered glass
- ◆ Gasket: silicone gasket
- Application environment: temperature of water between -20°C ~50°C
- ♦ Power cable: 0.5m RVV 2x1mm²/ 5x1mm²
- Signal type: DMX512 (HX57T-4QD)

DESCRIPTION

The underwater spot light series is your solution to tight spaces. Whether installed free-standing or standing, the HX57T provides sufficient illumination for most residential and indoor water

This compact fixture allows it to be easily hidden from sight or even integrated with the hardscape to achieve better ambience. All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance (HX57T-6,3000K)

Distance	Center Beam			Beam Width		
(m)	(lux)	(15°)	(V)	(H)		
2m	1334 lux		0.45m	0.45m		
4m	336 lux		0.98m	0.98m		
6m	148 lux		1.35m	1.35m		
8m	83 lux		1.85m	1.85m		

Illuminance at a distance (HX57T-6,3000K)

Distance	Center Beam	Center Beam Angle (24°)		Width
(m)	(lux)	(24°)	(V)	(H)
2m	777 lux		0.77m	0.77m
4m	194 lux		1.41m	1.41m
6m	86 lux		2.15m	2.15m
8m	49 lux		2.85m	2.85m

PERFORMANCE

Туре	Light source	Color	The manufacturer selected lens degree (⊖1/2)	Input voltage (v)	Weight
HX57T-6	1x6W	3000K/6000K	15°/24°/36°/50°	24V DC	0.7 kg
HX57T-4QD	1x4W	RGBW	15°/24°/36°/50°	24V DC	0.7 kg



UNDERWATER

LED

LIGHTING

SERIES

3

Underwater LED Spot Light







HX60TH-3



Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window: step tempered glass. T=7mm
- ◆ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between $-20^{\circ}\text{C} \sim 40^{\circ}\text{C}$ less than 1 meter depth
- ♦ Cable gland: IP-68 M16a copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

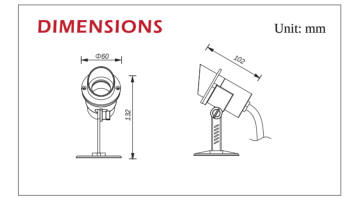
DESCRIPTION

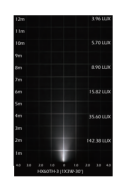
The underwater spot light series is your solution to tight spaces. Whether installed free-standing or stand-

ing, the HX60TH provides sufficient illumination for most residential and indoor water features.

This compact fixture allows it to be easily hidden from sight or even integrated with the hardscape to achieve better ambi-

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	8.0	(V)	(H)
2m	142.38 LUX		1.0m	1.0m
4m	35.60 LUX		1.9m	1.9m
6m	15.82 LUX		2.9m	2.9m
8m	8.90 LUX		3.8m	3.8m
10m	5.70 LUX		4.8m	4.8m
12m	3.96 LUX	// V	5.8m	5.7m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(O1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX60TH-3	1x3W	30°	24V DC	110	2.6	Cool white= 174 Warm white= 139	06

Underwater LED Spot Light







UNDERWATER

LED

LIGHTING

SERIES

HX60TH-3T



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window: step tempered glass. T=7mm
- ♦ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Cable gland: IP-68 M16a copper with nickel-coated
- Power cable: 3m STW 18AWG

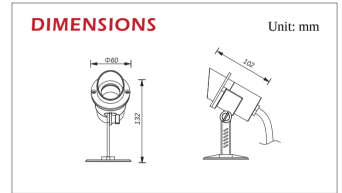
DESCRIPTION

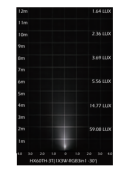
The underwater spot light series is your solution to tight spaces. Whether installed free-standing or stand-

ing, the HX60TH provides sufficient illumination for most residential and indoor water features.

This compact fixture allows it to be easily hidden from sight or even integrated with the hardscape to achieve better ambi-

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic





Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	7 111610	(V)	(H)
2m	59.08 LUX		1.0m	1.0m
4m	14.77 LUX		2.1m	2.0m
6m	5.56 LUX		3.1m	3.0m
8m	3.69 LUX		4.2m	4.0m
10m	2.36 LUX		5.2m	5.0m
12m	1.64 LUX		6.2m	6.0m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX60TH-3T	1x3W RGB 3in1 Full color	30°	24V DC	R= 48 G= 62 B= 62	4.1	103	06

3

WWW.ID

Ш

ALFOUNTAINS.CO

145

Underwater LED Spot Light







HX69T-3



Must be installed in a place where contact water or under water to prevent being damaged from over heating.



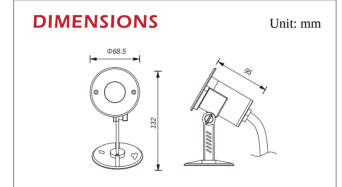
SPECIFICATIONS

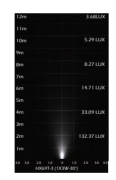
- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window: step tempered glass. T=7mm
- ◆ Gasket: EPDM gasket
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity \ge 2.0 w/mk
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 M16a copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The underwater spot light series is your solution to tight spaces. Whether installed free-standing or standing, the HX69T provides sufficient illumination for most residential and indoor water features.

This compact fixture allows it to be easily hidden from sight or even integrated with the hardscape to achieve better ambience. All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic





Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	9	(V)	(H)
2m	132.37 LUX		1.1m	1.1m
4m	33.09 LUX		2.2m	2.1m
6m	14.71 LUX		3.3m	3.2m
8m	8.27 LUX		4.4m	4.3m
10m	5.29 LUX		5.5m	5.3m
12m	3.68 LUX		6.5m	6.4m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX69T-3	1x3W	30°	24V DC	110	2.6	Cool white=174 Warm white=139	06

Underwater LED Spot Light







HX69T-3T



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



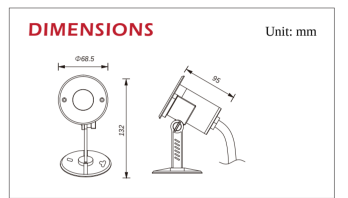
SPECIFICATIONS

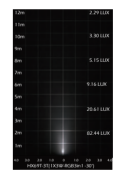
- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window: step tempered glass. T=7mm
- ♦ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 M16a copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

DESCRIPTION

The underwater spot light series is your solution to tight spaces. Whether installed free-standing or standing, the HX69T provides sufficient illumination for most residential and indoor water features.

This compact fixture allows it to be easily hidden from sight or even integrated with the hardscape to achieve better ambience. All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic





Illuminance at a distance

Distance	Center Beam	Center Beam Angle	Beam Width	
(m)	(LUX)	, angle	(V)	(H)
2m	82.44LUX		0.9m	0.9m
4m	20.61 LUX		1.8m	1.8m
6m	9.16 LUX		2.8m	2.7m
8m	5.15 LUX		3.7m	3.6m
10m	3.30 LUX		4.6m	4.6m
12m	2.29 LUX		5.5m	5.5m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX69T-3T	1x3W RGB 3in1 Full color	30°	24V DC	R=48 G=62 B=62	4.1	103	06



UNDERWATER

LED

LIGHTING

SERIES

Underwater LED Spot Light







HX62T-4



Warnin

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



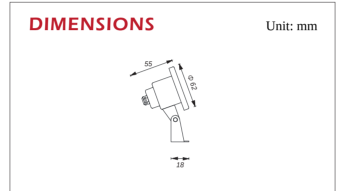
SPECIFICATIONS

- ◆ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window: high-strength ultra-white tem#ered glass
- ◆ Application environment: temperature of water between -20 °C ~50 °C
- ♦ Power cable: 0.5m RVV 2x1mm²

DESCRIPTION

The underwater spot light series is your solution to tight spaces. Whether installed free-standing or standing, the HX62T provides sufficient illumination for most residential and indoor water features.

This compact fixture allows it to be easily hidden from sight or even integrated with the hardscape to achieve better ambience. All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance (HX62T-4,3000K)

Distance	Center Beam	Angle	Beam \	Width
(m)	(lux)	(15°)	(V)	(H)
2m	605 lux		0.43m	0.43m
4m	151 lux		0.86m	0.86m
6m	67 lux		1.30m	1.30m
8m	38 lux		1.73m	1.73m

Illuminance at a distance (HX62T-4,3000K)

Distance	Center Beam	Angle	Beam '	Width
(m)	(lux)	(25°)	(V)	(H)
2m	265 lux		0.75m	0.75m
4m	66 lux		1.50m	1.50m
6m	29 lux		2.26m	2.26m
8m	16 lux		3.01m	3.01m

PERFORMANCE

Туре	Light source	Color	The manufacturer selected lens degree (⊖1/2)	Input voltage (v)	Weight
HX62T-4	1x4W	3000K/6000K	15°/25°/40°	24V DC	0.25 kg

Underwater LED Spot Light







HX86T-4/HX86T-4QD



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



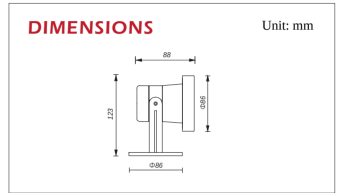
SPECIFICATIONS

- Front cover: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Light Window:high-strength ultra-white tempered glass
- Gasket: silicone gasket
- Application environment: temperature of water between -20°C ~50°C
- Power cable: 0.5m RVV 2x1mm²/ 5x1mm²
- ♦ Signal type: DMX512 (HX86T-4QD)

DESCRIPTION

The underwater spot light series is your solution to tight spaces. Whether installed free-standing or standing, the HX86T provides sufficient illumination for most residential and indoor water features.

This compact fixture allows it to be easily hidden from sight or even integrated with the hardscape to achieve better ambience. All Ideal LED lights can be programmed to dim, colour-change and synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance (HX86T-4,3000K)

Distance	Center Beam			Beam Width		
(m)	(lux)		(15°)		(V)	(H)
2m	827 lux				0.52m	0.52m
4m	206 lux				1.04m	1.04m
6m	92 lux				1.56m	1.56m
8m	51 lux				2.09m	2.09m

Illuminance at a distance (HX86T-4,3000K)

Distance	Center Beam			Width
(m)	(lux)	(25°)	(V)	(H)
2m	292 lux		0.88m	0.88m
4m	73 lux		1.76m	1.76m
6m	32 lux		2.64m	2.64m
8m	18 lux		3.53m	3.53m

PERFORMANCE

Туре	Light source	Color	The manufacturer selected lens degree (Θ1/2)	Input voltage (v)	Weight
HX86T-4	1x4W	3000K/6000K	10°/15°/25°/45°	24V DC	1.5 kg
HX86T-4QD	1x4W	RGBW	10°/15°/25°/45°	24V DC	1.5 kg



UNDERWATER

LED

LIGHTING

SERIES

3

Underwater LED Spot Light







HX95T-6



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- Gasket: silicone gasket
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity $\geq 2.0 \text{w/mk}$
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with
- ♦ Power cable: 3m STW 18AWG

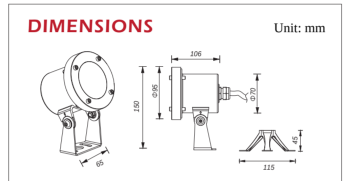
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance

Distance	Center Beam	Angle	Beam Width		
(m)	(LUX)	, ingle	(V)	(H)	
2m	587.99 LUX		0.9m	0.9m	
4m	147.00 LUX		1.8m	1.8m	
6m	65.33 LUX		2.8m	2.8m	
8m	36.75 LUX		3.7m	3.7m	
10m	23.52 LUX		4.6m	4.6m	
12m	16.33 LUX		5.5m	5.5m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX95T-6	3x2W	30°	24V DC	320	7.7	Cool white=760 Warm white=674	10

Underwater LED Spot Light







HX95T-8



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ♦ Gasket: silicone gasket
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-oated
- Power cable: 3m STW 18AWG

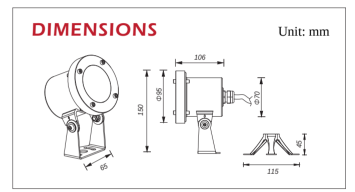
DESCRIPTION

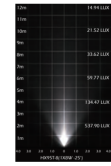
The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Center Beam	iter Beam Angle		Beam Width		
(LUX)	7 ti igic	(V)	(H)		
537.90 LUX		0.8m	0.8m		
134.47 LUX		1.5m	1.5m		
59.77 LUX		2.3m	2.3m		
33.62 LUX		3.1m	3.0m		
21.52 LUX		3.8m	3.8m		
14.94 LUX		4.6m	4.6m		
	(LUX) 537.90 LUX 134.47 LUX 59.77 LUX 33.62 LUX 21.52 LUX	(LUX) 537.90 LUX 134.47 LUX 59.77 LUX 33.62 LUX 21.52 LUX	Center Beam (LUX) 537.90 LUX 0.8m 134.47 LUX 1.5m 59.77 LUX 2.3m 33.62 LUX 3.1m 21.52 LUX 3.8m		

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(01/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX95T-8	1×8W	25°	24V DC	340	8.1	Cool white=674 Warm white=625	10



UNDERWATER

LED

LIGHTING

SERIES



Underwater LED Spot Light







HX95T-9T



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ◆ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-oated
- ♦ Power cable: 3m STW 18AWG

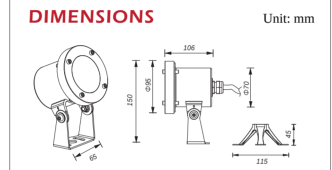
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.



12m 4.15 LUX 11m 10m 5.97 LUX 9m 8m 9.33 LUX 7m 6m 16.59 LUX 5m 4m 37.34 LUX 3m 2m 149.35 LUX 1m 140.15 LUX 1m 140.15 LUX

Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	Aligie	(V)	(H)
2m	149.35 LUX		1.0m	1.0m
4m	37.34 LUX		1.9m	1.9m
6m	16.59 LUX		2.9m	2.9m
8m	9.33 LUX		3.9m	3.8m
10m	5.97 LUX		4.8m	4.8m
12m	4.15 LUX		5.8m	5.7m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX95T-9T	3x3W RGB 3in1 Full color	30°	24V DC	400	9.6	239	10

Underwater LED Spot Light







HX95T-9QD



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ♦ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- LED Driver: Constant Voltage Input, Constant Current Output
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Built-in Overheat Sensor System: Automatic Shutdown at 75°C
- ◆ Cable gland: IP-68 PG-11 copper with nickel- coated
- ♦ Power cable: H05RR-F 3m
- ♦ Signal type: DMX512/RDM signal

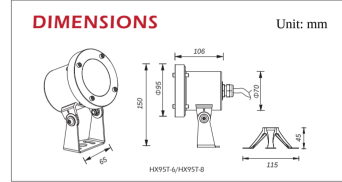
DESCRIPTION

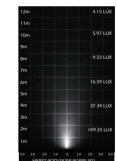
The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

RDM function: DMX address to be read and written. Provide operating voltage, current and temperature of light. Provide basic data such as supplier information.





Illuminance at a distance

Distance	Center Beam Angle		Beam Width	
(m)	(LUX)	, ingle	(V)	(H)
2m	149.35 LUX		1.0m	1.0m
4m	37.34 LUX		1.9m	1.9m
6m	16.59 LUX		2.9m	2.9m
8m	9.33 LUX		3.9m	3.8m
10m	5.97 LUX		4.8m	4.8m
12m	4.15 LUX		5.8m	5.7m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree[O1/2]	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX95T-9QD	3x3W RGBW 4in1	30°	24V DC	437	10.5	536	10



UNDERWATER

LED

LIGHTING

SERIES

153

Underwater LED Spot Light







HX127T-18



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L

- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water
- ◆ Cable gland: IP-68 PG-11 copper with
- ♦ Power cable: 3m STW 18AWG

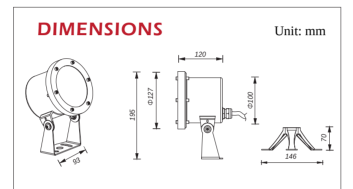
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



- ◆ Light Window: PMMA 8mm
- Gasket: silicone gasket
- between -20°C ~40°C less than 1 meter depth

Illuminance at a distance

Distance	Center Beam	Angle	Beam Width		
(m)	(LUX)	, ingle	(V)	(H)	
2m	1110.46 LUX	<u> </u>	1.0m	1.0m	
4m	277.61 LUX		2.0m	1.9m	
6m	123.38 LUX		2.9m	2.9m	
8m	69.40 LUX		3.9m	3.8m	
10m	44.42 LUX		4.9m	4.8m	
12m	30.85 LUX		5.9m	5.7m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(\O1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX127T-18	6x3W	30°	24V DC	900	21.5	Cool white=1700 Warm white=1503	10

Underwater LED Spot Light







HX127T-16



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



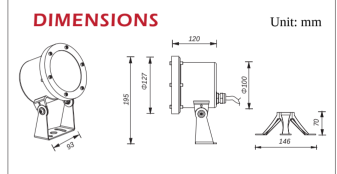
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

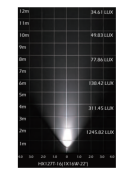
If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ♦ Gasket: silicone gasket
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Cable gland: IP-68 PG-11 copper with nickel-coated
- Power cable: 3m STW 18AWG



Illuminance at a distance

Distance	Center Beam	Angle	Beam Width		
(m)	(LUX)	, angle	(V)	(H)	
2m	1245.82 LUX		0.8m	0.8m	
4m	311.45 LUX		1.7m	1.6m	
6m	138.42 LUX		2.5m	2.5m	
8m	77.86 LUX		3.3m	3.3m	
10m	49.83 LUX		4.2m	4.1m	
12m	34.61 LUX		5.0m	4.9m	

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX127T-16	1×16W	22°	24V DC	700	17.0	Cool white=1344 Warm white=1183	10



UNDERWATER

LED

LIGHTING

SERIES

155

Underwater LED Spot Light







HX127T-18T



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ♦ Light Window: PMMA 8mm
- ◆ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

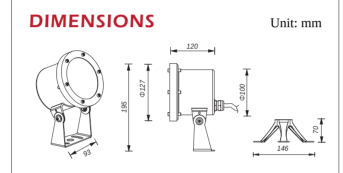
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, colourchange and synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance

Distance	Center Beam	Angle	Beam Width	
(m)	(LUX)	7 ii ig.c	(V)	(H)
2m	368.00 LUX		0.9m	0.9m
4m	92.00 LUX		1.9m	1.9m
6m	40.89 LUX		2.8m	2.8m
8m	23.00 LUX		3.8m	3.7m
10m	14.72 LUX		4.7m	4.7m
12m	10.22 LUX		5.7m	5.6m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX127T-18T	6x3W RGB 3in1	30°	24V DC	1000	24	528	10

Underwater LED Spot Light







HX127T-18QD



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ♦ Gasket: EPDM gasket
- ♦ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ♦ LED Driver: Constant Voltage Input, Constant Current Output
- ♦ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ♦ Built-in Overheat Sensor System: Automatic Shutdown at 75°C
- ♦ Cable gland: IP-68 PG-11 copper with nickel- coated
- ♦ Power cable: H05RR-F 3m
- ♦ Signal type: DMX512/RDM signal

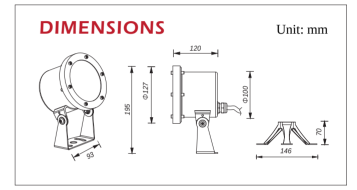
DESCRIPTION

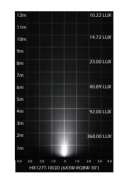
The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

RDM function: DMX address to be read and written. Provide operating voltage, current and temperature of light. Provide basic data such as supplier information.





Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)		(V)	(H)
2m	368.00 LUX		0.9m	0.9m
4m	92.00 LUX		1.9m	1.9m
6m	40.89 LUX		2.8m	2.8m
8m	23.00 LUX		3.8m	3.7m
10m	14.72 LUX		4.7m	4.7m
12m	10.22 LUX		5.7m	5.6m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(O1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX127T-18QD	6x3W RGBW 4in1	30°	24V DC	1000	24	1145	10



UNDERWATER

LED

LIGHTING

SERIES

157

Underwater LED Spot Light







HX150T-36



Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ◆ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ♦ Gasket: silicone gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

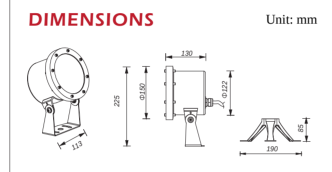
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



Illuminance at a distance

Distance	Center Beam	Angle	Beam	Width
(m)	(LUX)	9	(V)	(H)
2m	2082.77 LUX		1.0m	0.9m
4m	520.69 LUX		1.9m	1.9m
6m	231.42 LUX		2.9m	2.8m
8m	130.17 LUX		3.9m	3.8m
10m	83.31 LUX		4.9m	4.7m
12m	57.85 LUX		5.8m	5.6m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX150T-36	12x3W	30°	24V DC	1600	38.4	Cool white=3031 Warm white=2668	10

Underwater LED Spot Light







HX150T-20



Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- ♦ Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ♦ Light Window: PMMA 8mm
- ◆ Gasket: silicone gasket
- PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

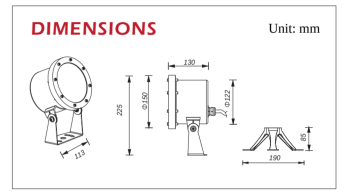
DESCRIPTION

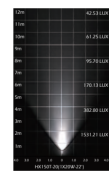
The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Center Beam Angle		Beam Width		
(m)	(LUX)	,g.c	(V)	(H)		
2m	1531.21 LUX		0.9m	0.8m		
4m	382.80 LUX		1.7m	1.7m		
6m	170.13 LUX		2.6m	2.5m		
8m	95.70 LUX		3.4m	3.3m		
10m	61.25 LUX		4.3m	4.2m		
12m	42.53 LUX		5.2m	5.0m		

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX150T-20	1×20W	22°	24V DC	860	20.5	Cool white=1679 Warm white=1478	10



UNDERWATER

LED

LIGHTING

SERIES



159

Underwater LED Spot Light







HX150T-30T



Warning

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ♦ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

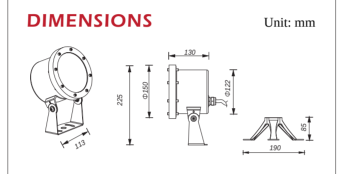
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.



12m 14.11 LLX 11m 10m 20.32 LLX 9m 8m 31.75 LLX 7m 6m 56.45 LLX 5m 4m 127.01 LLX 3m 2m 508.05 LLX 1m 4s 1s 2s 1s 0 1s 2s 3s 4s HX1507307 (KX8W&G83in-1307)

Illuminance at a distance

Distance	Center Beam	Angle	Beam Width	
(m)	(LUX)	7 ti igic	(V)	(H)
2m	508.05 LUX		1.1m	1.1m
4m	127.01 LUX		2.1m	2.1m
6m	56.45 LUX		3.2m	3.2m
8m	31.75 LUX		4.3m	4.2m
10m	20.32 LUX		5.3m	5.3m
12m	14.11 LUX		6.4m	6.3m

PERFORMANCE

Order No.	Light source	The manufacturer selected lens degree(O1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX150T-30T	6x5W RGB 3in1	30°	24V DC	1600	38.4	835	10

Underwater LED Spot Light







HX150T-30QD



Warning

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



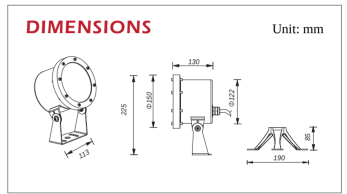
DESCRIPTION

The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

RDM function: DMX address to be read and written. Provide operating voltage, current and temperature of light. Provide basic data such as supplier information.



SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: PMMA 8mm
- ♦ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ LED Driver: Constant Voltage Input, Constant Current Output
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Built-in Overheat Sensor System: Automatic Shutdown at 75°C
- Cable gland: IP-68 PG-11 copper with nickel-coated

Power cable: H05RR-F 3mSignal type: DMX512/RDM signal

12m 14.11 Li 11m 20.32 Li 9m 31.75 Li 9m 56.45 Li 5m 127.01 Li 3m 508.05 Li 1m 148 18.22 Li 8 Li 2.2 L

Illuminance at a distance

Distance	Center Beam Angle		Beam	Width
(m)	(LUX)	Arigie	(V)	(H)
2m	508.05 LUX		1.1m	1.1m
4m	127.01 LUX		2.1m	2.1m
6m	56.45 LUX		3.2m	3.2m
8m	31.75 LUX		4.3m	4.2m
10m	20.32 LUX		5.3m	5.3m
12m	14.11 LUX		6.4m	6.3m

PERFORMANCE

Order No.	Light source	The manufacturer selected lens degree(Θ1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX150T-30QD	6x5W RGBW 4in1	30°	24V DC	1500	36	1837	10



UNDERWATER

LED

LIGHTING

SERIES

Underwater LED Spot Light







HX224T-36



Warning

Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- ♦ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20 °C ~40 °C less than 1 meter depth
- ◆ Cable gland: IP-68 PG11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

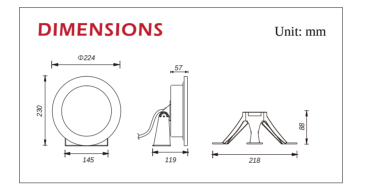
DESCRIPTION

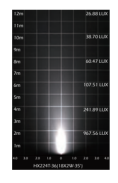
The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Angle	Beam Width	
(m)	(LUX)	9	(V)	(H)
2m	967.56 LUX		1.0m	1.0m
4m	241.89 LUX		1.9m	1.9m
6m	107.51 LUX		2.9m	2.9m
8m	60.47 LUX		3.8m	3.8m
10m	38.70 LUX		4.8m	4.8m
12m	26.88 LUX		5.8m	5.7m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX224T-36	18x2W	35°	24V DC	1900	45.6	Cool white=2221 Warm white=1828	10

Underwater LED Spot Light







HX224T-48T



Warning:

Must be installed underwater to prevent being damaged from over heating.



SPECIFICATIONS

- Front cover & Housing: hard chrome plated molding shaped stainless steel SUS 316L
- ◆ Light Window: step tempered glass. T=10mm
- ♦ Gasket: EPDM gasket
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG

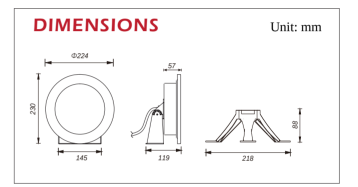
DESCRIPTION

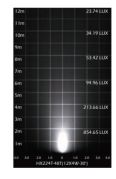
The underwater spot light series offers unparallel flexibility to match your creativity.

The sturdy tripod design does not topple easily even when water movement is very agitated.

If preferred, the fixture can also be fixed in place using just the mounting bracket.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.





Illuminance at a distance

Distance	Center Beam	Center Beam Angle		Width
(m)	(LUX)	7 ti igic	(V)	(H)
2m	854.65LUX		1.1m	1.1m
4m	213.66 LUX		2.2m	2.1m
6m	94.96 LUX		3.3m	3.2m
8m	53.42 LUX		4.4m	4.3m
10m	34.19 LUX		5.5m	5.3m
12m	23.74 LUX		6.6m	6.4m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(01/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX224T-48T	12x4W RGB 3in1	30°	24V DC	2400	57.6	1488	10



UNDERWATER

LED

LIGHTING

SERIES

Underwater LED Spot Light







HX211TL-12



Warning

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

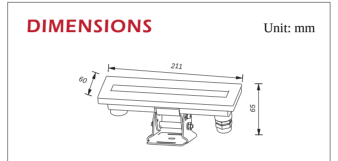
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- Front cover: hard chrome plated stainless steel
- ◆ Light Window: step tempered glass. T=5mm
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG
- Seal: molding shaped silicon seal under the front cover silicon glue among LED, lens and PCB

DESCRIPTION

The linear design of the underwater LED spot light series opens up new possibilities when lighting your pool.

The versatile mounting bracket of the underwater LED spot light HX211TL enables a true 180° range of tilt which allows it to be used as an up or down lighter. Perfect as wall-washers and for water features with long edges that need to beaccented.

All Ideal LED lights can be programmed to dim, synchronize to create infinite combinations of kaleidoscopic displays.



10m 12.27 LUX 9m 8m 19.17 LUX 7m 6m 34.08 LUX 5m

Illuminance at a distance

Distance	Center Beam	Angle	Beam '	Width
(m)	(LUX)	-	(V)	(H)
2m	306.75 LUX		1.1m	1.1m
4m	76.69 LUX		2.1m	2.1m
6m	34.08 LUX		3.2m	3.2m
8m	19.17 LUX		4.3m	4.2m
10m	12.27 LUX		5.3m	5.3m
12m	8.52 LUX		6.4m	6.4m

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(⊖1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX211TL-12	6x2W	30°	24V DC	491	11.8	Cool white=605 Warm white=520	08

Underwater LED Spot Light







HX211TL-12T



Warning:

Must be installed in a place where contact water or under water to prevent being damaged from over heating.



SPECIFICATIONS

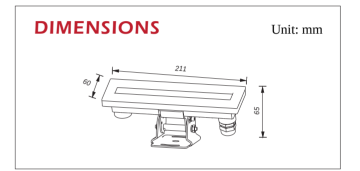
- Housing: hard chrome plated molding shaped stainless steel SUS 316
- ◆ Front cover: hard chrome plated stainless steel
- ♦ Light Window: step tempered glass. T=5mm
- ◆ PCB: excellent heat conductivity aluminum, coefficient of heat conductivity≥2.0w/mk
- ◆ Application environment: temperature of water between -20°C ~40°C less than 1 meter depth
- ◆ Cable gland: IP-68 PG-11 copper with nickel-coated
- ♦ Power cable: 3m STW 18AWG
- Seal: molding shaped silicon seal under the front cover silicon glue among LED, lens and PCB

DESCRIPTION

The linear design of the underwater LED spot light series opens up new possibilities when lighting your pool.

The versatile mounting bracket of the underwater LED spot light HX211TL enables a true 180° range of tilt which allows it to be used as an up or down lighter. Perfect as wall-washers and for water features with long edges that need to beaccented.

All Ideal LED lights can be programmed to dim, colour- change and synchronize to create infinite combinations of kaleidoscopic displays.



12m 9.86 LIX 11m 10m 14.20 LIX 9m 8m 22.19 LIX 7m 6m 39.45 LIX 5m 4m 88.75 LIX 3m 2m 355.02 LIX

Illuminance at a distance

Distance	Center Beam	Center Beam Angle		Beam Width		
(m)	(LUX)	, angle	(V)	(H)		
2m	355.02 LUX		0.9m	1.0m		
4m	88.75 LUX		1.9m	1.9m		
6m	39.45 LUX		2.8m	2.9m		
8m	22.19 LUX		3.8m	3.8m		
10m	14.20 LUX		4.7m	4.8m		
12m	9.86 LUX		5.6m	5.7m		

PERFORMANCE

Туре	Light source	The manufacturer selected lens degree(O1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
HX211TL-12T	6x2W RGB 3in1 Full color	30°	24V DC	R=200 G=250 B=250	16.8	465	08



WWW.ID

UNDERWATER

LED

LIGHTING

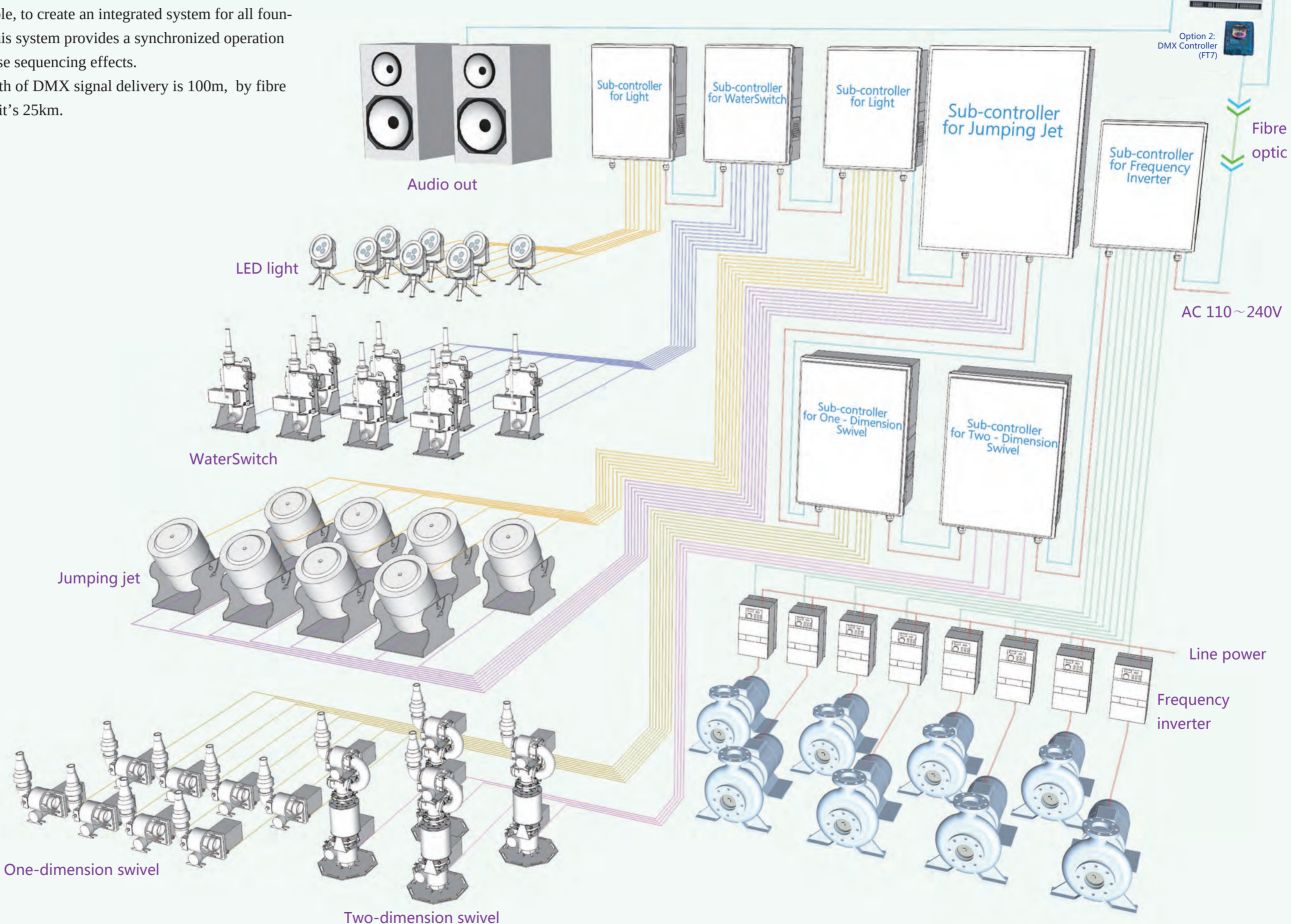
SERIES

Option 1: DMX & RDM Controller (V:Nano)

System Configuration Diagram

Multiple Sub-controller in various models can be connected in series via DMX cable, to create an integrated system for all fountain equipments. This system provides a synchronized operation which creates precise sequencing effects.

The maximum length of DMX signal delivery is 100m, by fibre optic transmission, it's 25km.



CONTROL SYSTEM SERIES

SC Series DMX Sub-controller

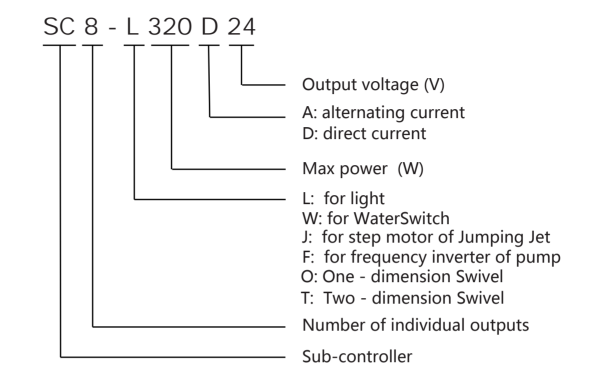
SC series DMX sub-controller is a comprehensive solution to the integration of fountain equipment's & DMX control system. It creates the perfect interface between light, jumping jet, shooter jet, frequency inverter for pump and the DMX controller.

All sequencing lighting and water effects can be synchronized in precise timing by DMX programming.



- ◆ Receive DMX 512 (1990) signal.
- Variety of models available for different applications.
- ◆ Can be connected in series via DMX cable.
- ◆ 4-points wall mounting.
- ♦ Built-in cooling fan.
- ◆ SP21/3P cable joint for power supply.
- XS12/3P cable joint for DMX signal connection.
- Multiple lock joint for output cable.

KEYWORD

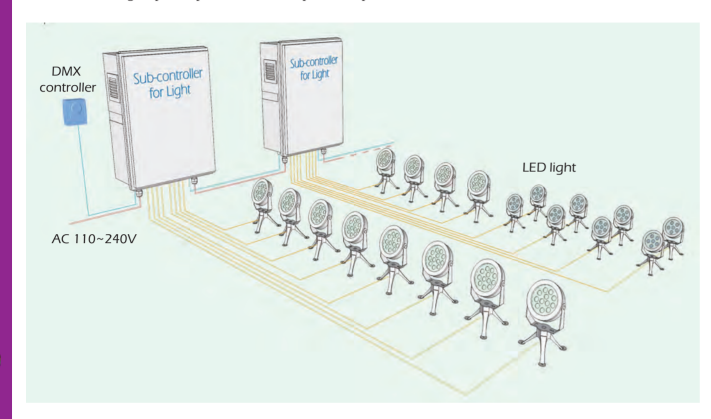




SC Series DMX Sub-controller

DMX Sub-controller for LED Light

There are 8 output connections per Sub-controller - the LED lights can be controlled individually or in clusters. The number of lights per loop is limited to the power output.



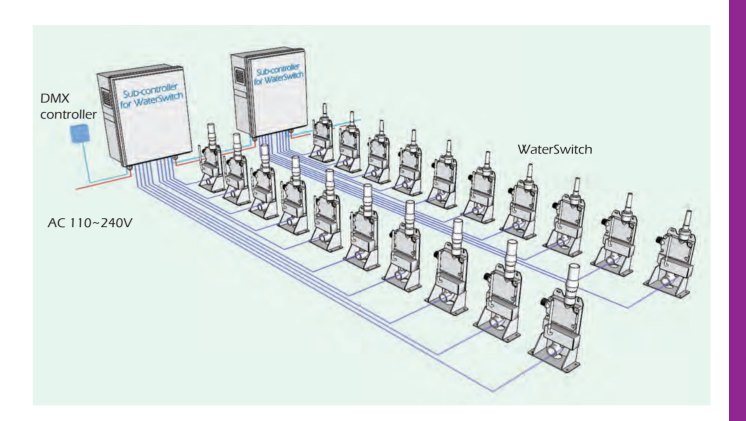
SPECIFICATION

Model	SC8-L320D24	SC8-L600D24	SC8-L320D12
I/O Signal	DMX 512		
Input Voltage	110~240V AC		
Loops of Output	8 loops		
Power Output per Loop	36 W	72 W	36 W
Output Current per Loop	1.5 A	3 A	3 A
Output Voltage	24V DC	24V DC	12V DC
Temperature	-10∼+60 °C		
Humidity		20~90 %RH	
Cooling		Built-in cooling fan	
Dimensions (L x W x H) (mm)		500 x 400 x 200	
Weight	8 kg		
Material	ABS		
Color	Creamy white		

SC Series DMX Sub-controller

DMX Sub-controller for WaterSwitch

There are 10 output connections per sub-controller – each WaterSwitch can be individually controlled.



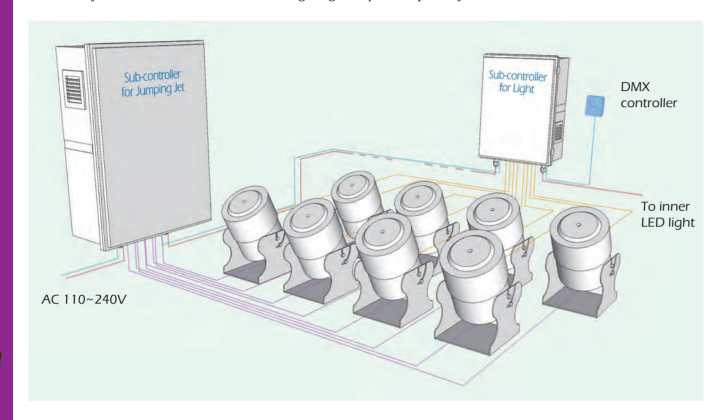
SPECIFICATION

Model	SC10-W150D24
I/O Signal	DMX 512
Input Voltage	110~240VAC
Loops of Output	10 loops
Power Output per Loop	10 W
Output Current per Loop	0.4 A
Output Voltage	24V DC
Temperature	-10~+60 °C
Humidity	20~90 %RH
Cooling	Built-in cooling fan
Dimensions (L x W x H) (mm)	500 x 400 x 200
Weight	8 kg
Material	ABS
Color	Creamy white

SC Series DMX Sub-controller

DMX Sub-controller for Jumping Jet.

There are 8 output connections per sub-controller for jumping jets – each Jumping Jet can be individually controlled. A sub-controller for lighting is required separately when built-in LED are used.



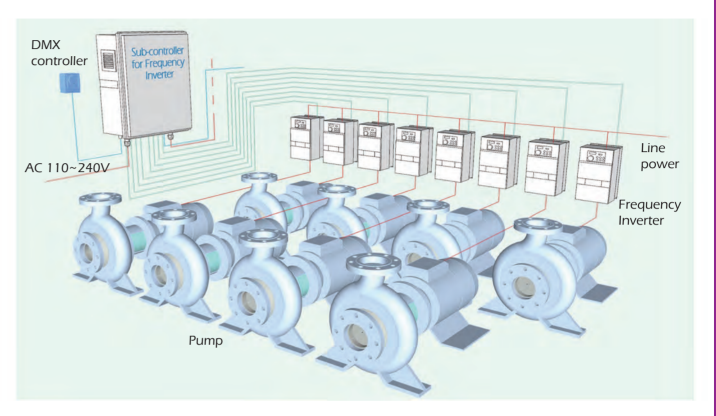
SPECIFICATION

Model	SC8-J960D24	SC4-J640D24	
I/O Signal	DMX 512		
Input Voltage	110~2	40V AC	
Loops of Output	8 loops	4 loops	
Power Output per Loop	72	? W	
Output Current per Loop	3 A		
Output Voltage	24V DC		
Temperature	-10~+60 °C		
Humidity	20~90 %RH		
Cooling	Built-in c	ooling fan	
Dimensions (L x W x H) (mm)	830 x 630 x 300		
Weight	35 kg 11.6 kg		
Material	ABS		
Color	Creamy white		

SC Series DMX Sub-controller

DMX Sub-controller for Frequency Inverter.

There are 8 output connections per sub-controller for 8 inverters – each inverter can be individually controlled – the speed of pump changes in response to DMX signal via inverter (0~60Hz stepless).



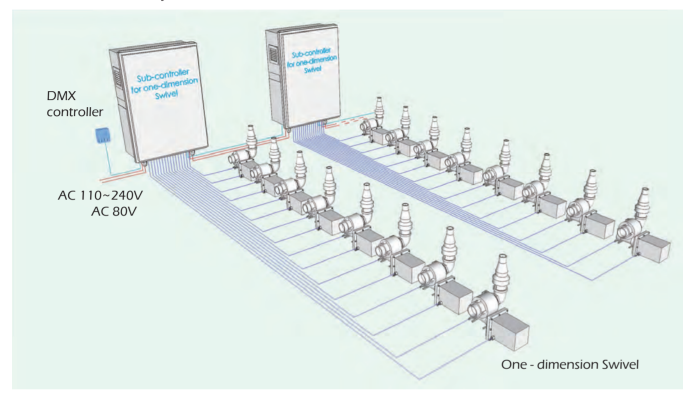
SPECIFICATION

Model	SC8-F35	SC-F204
I/O Signal	DMX 512	
Input Voltage	110~24	-0VAC
Loops of Output	8 loops	4 loops
Power Output per Loop	4	w
Output Current per Loop	20 mA	
Output Voltage	10V DC	
Temperature	-10~+55 °C	
Humidity	20~90	%RH
Cooling	Natura	al air
Dimensions (L x W x H) (mm)	500 x 400) x 160
Weight	6.5 kg	6.2 kg
Material	AB	S
Color	Creamy white	

SC Series DMX Sub-controller

DMX Sub-controller for One-dimension Swivel

There are 8 output connections per sub-controller for one - dimension swivel – each one-dimension swivel can be individually controlled.



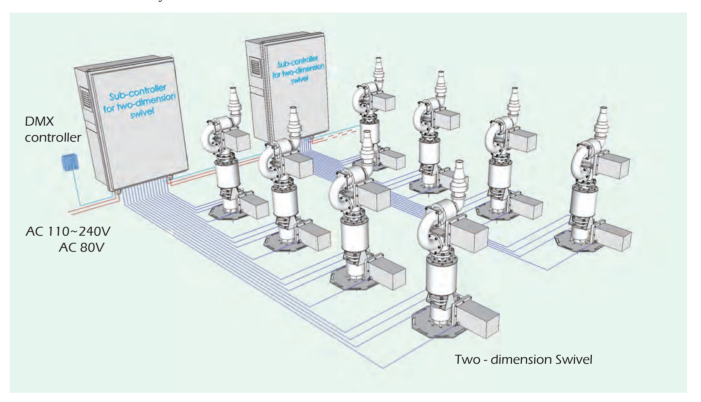
SPECIFICATION

Model	SC8-O300A80
I/O Signal	DMX 512
Input Voltage (Control)	110-240V AC
Input Voltage (Stepper motor)	80V AC
Loops of Output	8
Power Output per Loop	300W
Output Current per Loop	4A
Output Voltage (Sensor)	24V DC
Output Voltage (Stepper motor)	80V AC
Temperature	-10~+50 °C
Humidity	20~90 %RH
Cooling	Built-in cooling fan
Dimensions (LxWxH) (mm)	830 x 630 x 300
Weight	35 kg
Material	ABS
Color	Creamy white

SC Series DMX Sub-controller

DMX Sub-controller for Two-dimension Swivel

There are 4 output connections per sub-controller for two-dimension swivel – each two-dimension swivel can be individually controlled.



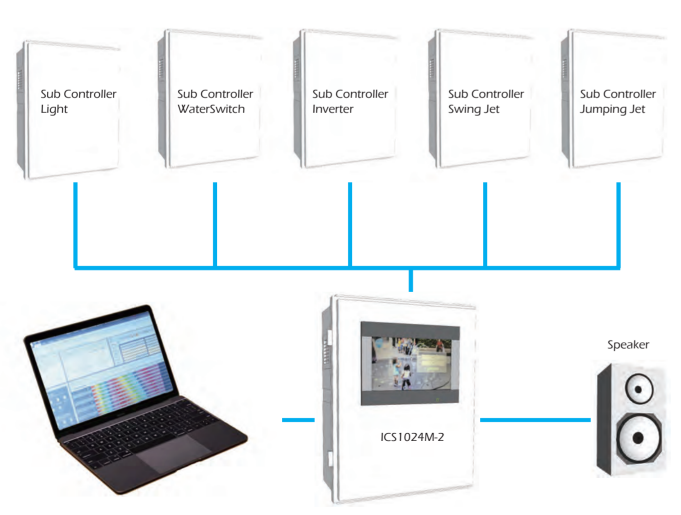
SPECIFICATION

Model	SC4-T700A80
I/O Signal	DMX 512
Input Voltage (Control)	110-240V AC
Input Voltage (Stepper motor)	80V AC
Loops of Output	4
Power Output per Loop	700W
Output Current per Loop	9 A
Output Voltage (Sensor)	24V DC
Output Voltage (Stepper motor)	80V AC
Temperature	-10~+50 °C
Humidity	20~90 %RH
Cooling	Built-in cooling fan
Dimensions (L x W x H) (mm)	830 x 630 x 300
Weight	35 kg
Material	ABS
Color	Creamy white

Intergrated control system

ICS1024/ICS1024M-2/ICS512-2







INTEGRATED CONTROL SYSTEM	ICS1024	ICS1024M-2 ICS512-2
Dimensions (L x W x H) (mm)	400x185x500	400x185x500
Weight	10.2 kg	10.2 kg
Housing	ABS	ABS
Protection class	IP20	IP20
Backup Battery	3V lithium battery CR2032 x 1	_
Backup Battery Life	It depends on the temperature used and the conditions of usage, about 3 years or more at 25°C	_
Storage Temperature	0-50℃	0-50℃
Operation temperature	0-40°C/0-80°C humidity non-condensed	0-40°C/0-80°C humidity non-condensed
Power supply	220V AC	220V AC
Outputs	16 x Digital out	8 x Digital out
Inputs	16 x Digital in	12 x Digital in
Memory	Micro SD-Card for Show-Files	Micro SD-Card for Show-Files
Operation	НМІ	HMI
Audio	_	Yes —
Standalone shows	ARC-Stream file& Audio file	WDS file
Interface	2x512DMX channels for ICS1024M / ICS1024	2x512DMX channels for ICS1024M-2 1x512DMX channels for ICS512-2
Scheduler	General 10 nos. / Special 1 no.	General 10 nos. / Special 1 no.
Action Manager & monitor	Event Actions: Digital Inputs can be linked with actions (water level) and monitor	Event Actions: Digital Inputs can be linked with actions (water level) and monitor
Software	Windows 10 or better	Windows 10 or better

CONTROL SYSTEM

177

DMX & RDM Controller

V:Nano 512/V:Nano 1024 music

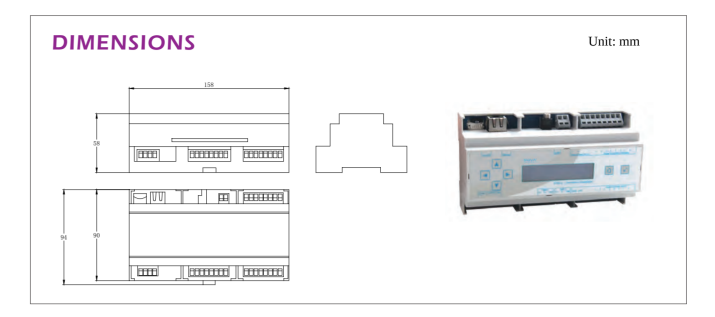


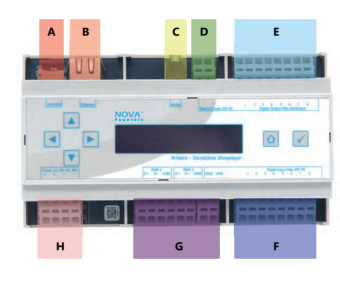
Ideal rolls out its new DIN-rail fanless ruggedized embedded systems with extra low power CPU chipset, the V:Nano 512 / V:Nano 1024 music. Made for the rugged environment, this compact unit supports wide temperature range and features DMX 512/1990 ports, isolated Ethernet port 10/100 Mbit, Micro SD card slot, 2x 16 LCD segment display.

Its 8 x digital and 8 x analog I/O makes this unit the perfect tool for all stand alone fountain multimedia show Installations. The DIN-rail hardware family is compatible to all Depence architect or ultimate versions. Show Upload can be done via SD Card or local network. Windows Remote Live Panel Software and Service tools will be shipped with this package as well.

- ◆ Standalone Multimedia Showplayer
- ◆ 512/1024 DMX output channels
- ◆ Audio Output(V:Nano 1024 only)
- ◆ Time Schedule with internal clock
- ◆ Show upload via MicroSD-Card or Ethernet
- ◆ 8x Digital Input and 8x Digital Output
- ◆ DIN-Rail mounting
- ◆ Live-Panel functionality via Remote Software
- ◆ Easy to use front panel setup
- ◆ ArtNET Node functionality

Made in Germany





A:MicroSD Card Slot-Any number of shows or sequences for a project can be saved in the micro SD card(4GB included)

B:Ethernet 10/100 Mbit-update shows C:Audio output 3.5mm Jack Plug(V:Nano 1024 music only)

D:External Power 24V DC

E:8x digital output max 1A/Output

F: Digital Input max.24V DC

G:DMX512/1990 ("V:Nano 512"512 chanel/"V:Nano 1024 music"1024 channel)

H:Power input 15-24V DC,8W

DMX & RDM Controller	V:Nano 512	V:Nano 1024 music	
Dimensions (L x W x H)	160 x 90 x 58 mm 0.33 kg		
Weight			
Housing	Polycarbonate Light grey/white	e/blue for top-hat rail mounting	
Protection class	IP.	20	
Power supply	1524V	DC/ 8W	
Operation temperature	040°C / 080% hum	nidity non-condensed	
Certification	C	Œ	
Outputs	DMX 512/1990 512 channel 8 x Digital Out (Clamps 24V DC/ 1A max., optically isolated) DMX 512/1990 1024 channel 8 x Digital Out (Clamps 24V DC/ 1A max., optically isolated) 1 x Stereo Audio (3,5 mm jack p		
Inputs	8 x Digital In (Clamps 24	V DC., optically isolated)	
Others connections	Ethernet RJ45 10/100Mbit MicroSD-Card 2 x 16 Segment LCD Display with 6 keys		
Memory			
Operation			

Y-Strainer

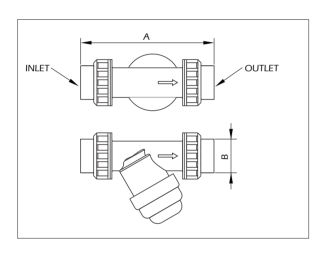
The Y-strainer is designed to be used with nozzle to protect nozzles from clogging:

CHARACTERISTICS

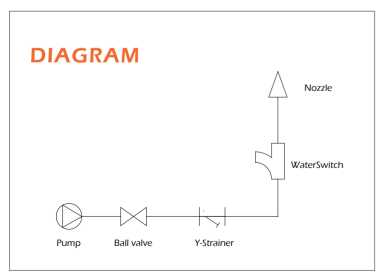
- ♦ Available in various sizes and flows.
- Can be combined with other Y-strainer products to increase filtration.
- ♦ Made of plastic.

DIMENSIONS

Туре	Inlet	Outlet	A dim (mm)	B dim (mm)	Mesh Opening Size(mm)
Y25	De32	De32	186	150	1
Y32	De40	De40	223	147	1
Y40	De50	De50	234	163	1







Swivel Connector

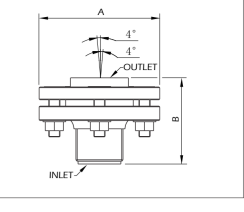
Connects to the bottom of nozzles to help directional alignment after installation:

CHARACTERISTICS

- ♦ Adjusts up to 4° from center line.
- ♦ Made of stainless steel fitted

DIMENSIONS

Туре	Inlet	Outlet	A dim (mm)	B dim (mm)
SJ25	G1″	G1″	84	60
SJ40	G1 1/2"	G1 1/2"	102	81
SJ50	G2"	G2"	117	77





Quick Connector

Two parts respectively connect to the pipe and the bottom of nozzle to help install and dismantle

CHARACTERISTICS

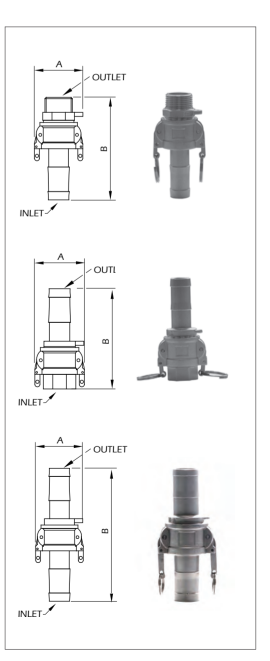
- ◆ Made of stainless steel fitted
- ♦ Three kinds of outlets

DIMENSIONS

Type	Inlet (Pagoda Joint)	Outlet (Inside Thread)	A dim (mm)	B dim (mm)
QCI25	Ф25	G1″	58	118
QCI40	Ф39.4	G1 1/2"	85	134
QCI50	Ф51.2	G2″	95	147

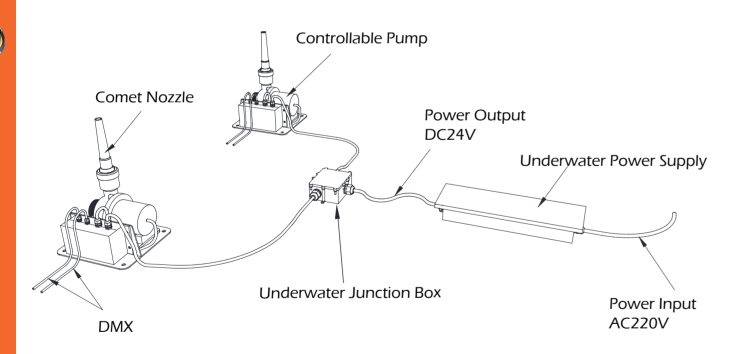
Туре	Inlet (Outside Thread)	Outlet (Pagoda Joint)	A dim (mm)	B dim (mm)
QCO25	G1″	Ф25	58	123
QCO40	G1 1/2"	Ф39.4	85	140
QCO50	G2″	Ф51.2	95	160

Туре	Inlet (Pagoda Joint)	Outlet (Pagoda Joint)	A dim (mm)	B dim (mm)
QCP25	Ф25	Ф25	58	162
QCP40	Ф39.4	Ф39.4	85	180
QCP50	Ф51.2	Ф51.2	95	195



Underwater Power Supply



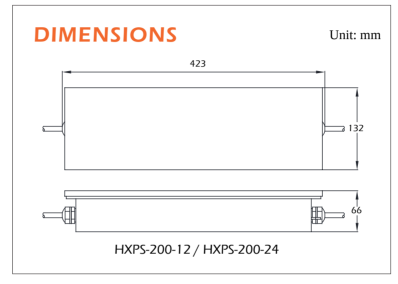


HXPS-200-12 / HXPS-200-24

The underwater power supply HXPS-200 is fully potted power supply. It is a 200W industrial AC/DC power supply featuring the outstanding capability to operate under a harsh environment with high dust density, humidity, vibration and altitude.

The entire series is housed with a stainless steel 304 case and fully potted with epoxy resin.It guarantees a safe and long-lasting functioning under water.

Even low voltage devices can now be operated with the underwater power supply which leads to enormous reduction of time and material cost at the installation sites.





CHARACTERISTICS

- ♦ Constant Voltage & Constant current mode output.
- ♦ No load / Standby power consumption<0.5W
- ♦ IP68 design. Rating for underwater intallation.
- ♦ Typical lifetime > 40000 hours.
- ◆ Cable type(Input):1.5m STW 18AWG/3C
- ◆ Cable type(Output):1.5m STW 18AWG/2C

Туре	HXPS-200-12	HXPS-200-24
Dimensions (L×W×H) [mm]	423×132×66	423×132×66
Nominal input voltage[V/AC]	100-305	100-305
Nominal input frequency[Hz]	47~63	47~63
Output voltage[V]	12	24
Output current[A]	16	8.4
Efficiency[%]	90	92
Protection class	IP68	IP68
Weight[kg]	5	5

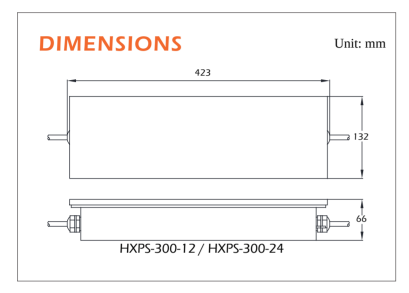


HXPS-300-12 / HXPS-300-24

The underwater power supply HXPS-300 is fully potted power supply. It is a 300W industrial AC/DC power supply featuring the outstanding capability to operate under a harsh environment with high dust density, humidity, vibration and altitude.

The entire series is housed with a stainless steel 304 case and fully potted with epoxy resin. It guarantees a safe and long-lasting functioning under water.

Even low voltage devices can now be operated with the underwater power supply which leads to enormous reduction of time and material cost at the installation sites.





CHARACTERISTICS

- ♦ Constant Voltage & Constant current mode output.
- Protection Functions: OCP, SCP, OVP, OTP.
- ♦ IP68 design. Rating for underwater intallation.
- ♦ Typical lifetime > 40000 hours.
- ◆ Cable type(Input):1.5m STW 18AWG/3C
- ◆ Cable type(Output):1.5m STW 18AWG/2C

Туре		HXPS-300-12	HXPS-300-24
Dimensions (L×W×H) [mm]		423×132×66	423×132×66
Nominal input voltage[V/AC]		100-305	100-305
Nominal input frequency[Hz]		47~63	47~63
Output voltage[V]		12	24
Output	200VAC~305VAC	22	12.5
current[A]	100VAC~180VAC	18.7	10.63
Efficiency[%]		91	94
Protection class		IP68	IP68
Immersion depth max		1 m	1 m
Weight[kg]		5	5

HXPS-240-24

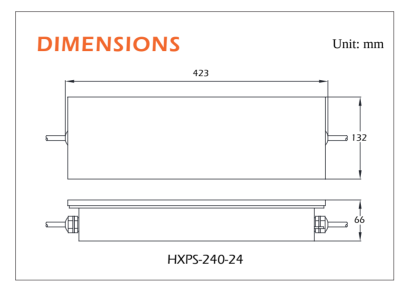
The underwater power supply HXPS-240 is fully potted power supply.

It is a 240W industrial AC/DC power supply featuring the outstanding capability to operate under a harsh environment with high dust density, humidity, vibration and altitude.

The entire series is housed with a stainless steel 304 case and fully potted with epoxy resin.

It guarantees a safe and long-lasting functioning under water.

Even low voltage devices can now be operated with the underwater power supply which leads to enormous reduction of time and material cost at the installation sites.





CHARACTERISTICS

- ♦ Constant Voltage & Constant current mode output.
- ♦ No load / Standby power consumption<0.5W
- ♦ IP68 design. Rating for underwater intallation.
- ♦ Typical lifetime > 40000 hours.
- ◆ Cable type(Input):1.5m STW 18AWG/3C
- ◆ Cable type(Output):1.5m STW 18AWG/2C

Туре	HXPS-240-24
Dimensions (L×W×H) [mm]	423×132×66
Nominal input voltage [V/AC]	100-305
Nominal input frequency [Hz]	47~63
Output voltage [V]	24
Output current [A]	10
Efficiency [%]	92
Protection class	IP68
Weight [kg]	5

