

Underwater Lights



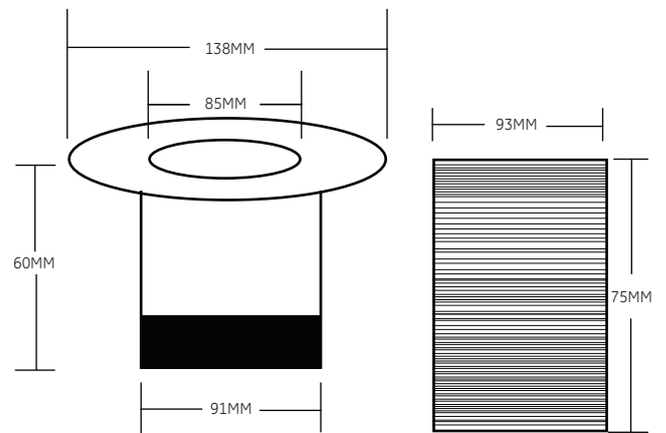


STAINLESS STEEL UNDERWATER LIGHT

Technical Data :

Design Specification

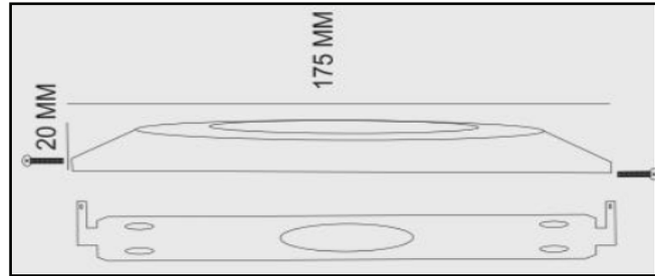
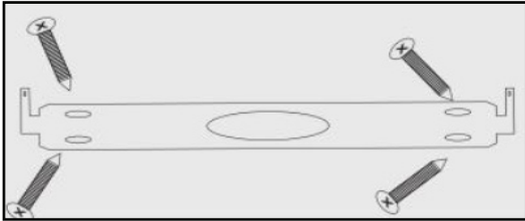
Model	UWL-301626
Installation Position	Ground Embased/U-Clamp
Light Source	Light Emitted Diode
Input Voltage	12/24 V DC
Power	9/12/18/27/36 watt
Luminous Flux (source)	1120+ -5% lumen
Color Temperature	2700-3000-5800K
Cable Length	20" - 40"
Suitable for	Swimming Pool, Water Body
Available LED Light Color	RGB, Warm, White, Blue
IP Rating	IP 68
Water Temp. Rating	20, +40 degree
For Use Only	When Immersed in Water
Light Angle LENS	20-30-45-60-120 Degree
Operating Mode	Constant Voltage
Installation Housing	Stainless Steel
Toughened Glass	8 MM
Finish	Brush & Chrome Finished



NOTE : THIS LUMINAIRE CAN NOT BE OPERATED OUT OF WATER FOR OVER 5 MINUTES

STAINLESS STEEL UNDERWATER LIGHT (WALL MOUNTED)

Underwater Light 10W/20W/24W



Design Specification

Model	UWL-301623/24/28
Lamp Sources	20 watt
Voltage Input	12V /24V DC
Luminous Flux	1670 Lumen
Colour Temperature	2700, 3000-5800K
IP rating	IP 68
MOC	Stainless steel 316
Available Colour	RGB, Warm White, Blue
Light Angle	120 degree
Cable Length	20 to 40"
Mounting	Wall Mounted
Water Temp. Rating	-20° to 40° C
For use only	When immersed in water
Suitable for	Swimming Pool & Water Body
Finish	Brush & Chrome Finished



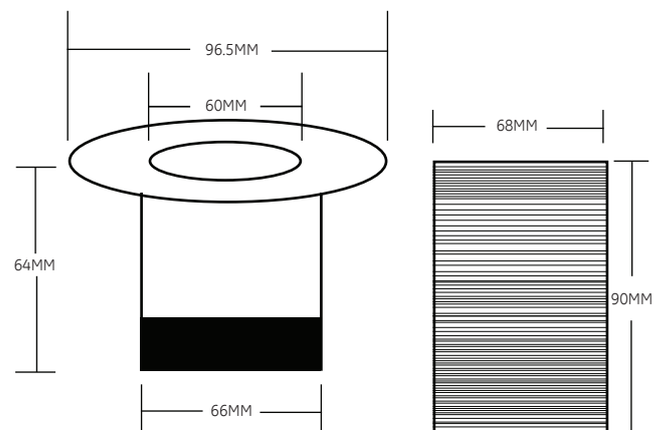


STAINLESS STEEL UNDERWATER LIGHT

Technical Data :

Design Specification

Model	UWL-301628
Installation Position	Ground Embased/U-Clamp
Light Source	Light Emitted Diode
Input Voltage	12/24 V DC
Power	3/6/9/ watt
Luminous Flux (source)	540+ -5% lumen
Color Temperature	2700-3000-5800K
Cable Length	20" - 40"
Suitable for	Swimming Pool, Water Body
Available LED Light Color	RGB, Warm, White, Blue
IP Rating	IP 68
Water Temp. Rating	20, +40 degree
For Use Only	When Immersed in Water
Light Angle LENS	20-30-45-60-120 Degree
Operating Mode	Constant Voltage
MOC	Stainless Steel 316
Toughened Glass	8 MM
Finish	Brush & Chrome Finished



NOTE : THIS LUMINAIRE CAN NOT BE OPERATED OUT OF WATER FOR OVER 5 MINUTES



STAINLESS STEEL UNDERWATER LIGHT

Technical Data :

Design Specification

Model	UWL-301626
Installation Position	Ground Embased/U-Clamp
Light Source	Light Emitted Diode
Input Voltage	12/24 V DC
Power	12/18 watt
Luminous Flux (source)	540+ -5% lumen
Color Temperature	2700-3000-5800K
Cable Length	20" - 40"
Suitable for	Water Fall, Water Body
Available LED Light Color	RGB, Warm, White, Blue
IP Rating	IP 68
Water Temp. Rating	20, +40 degree
For Use Only	When Immersed in Water
Light Angle LENS	20-30-45-60-120 Degree
Operating Mode	Constant Voltage
MOC	Stainless Steel 304
Toughened Glass	8 MM
Finish	Brush & Chrome Finished



NOTE : THIS LUMINAIRE CAN NOT BE OPERATED OUT OF WATER FOR OVER 5 MINUTES

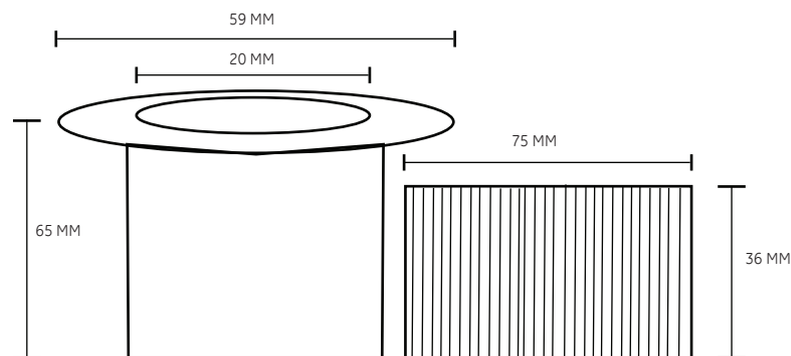


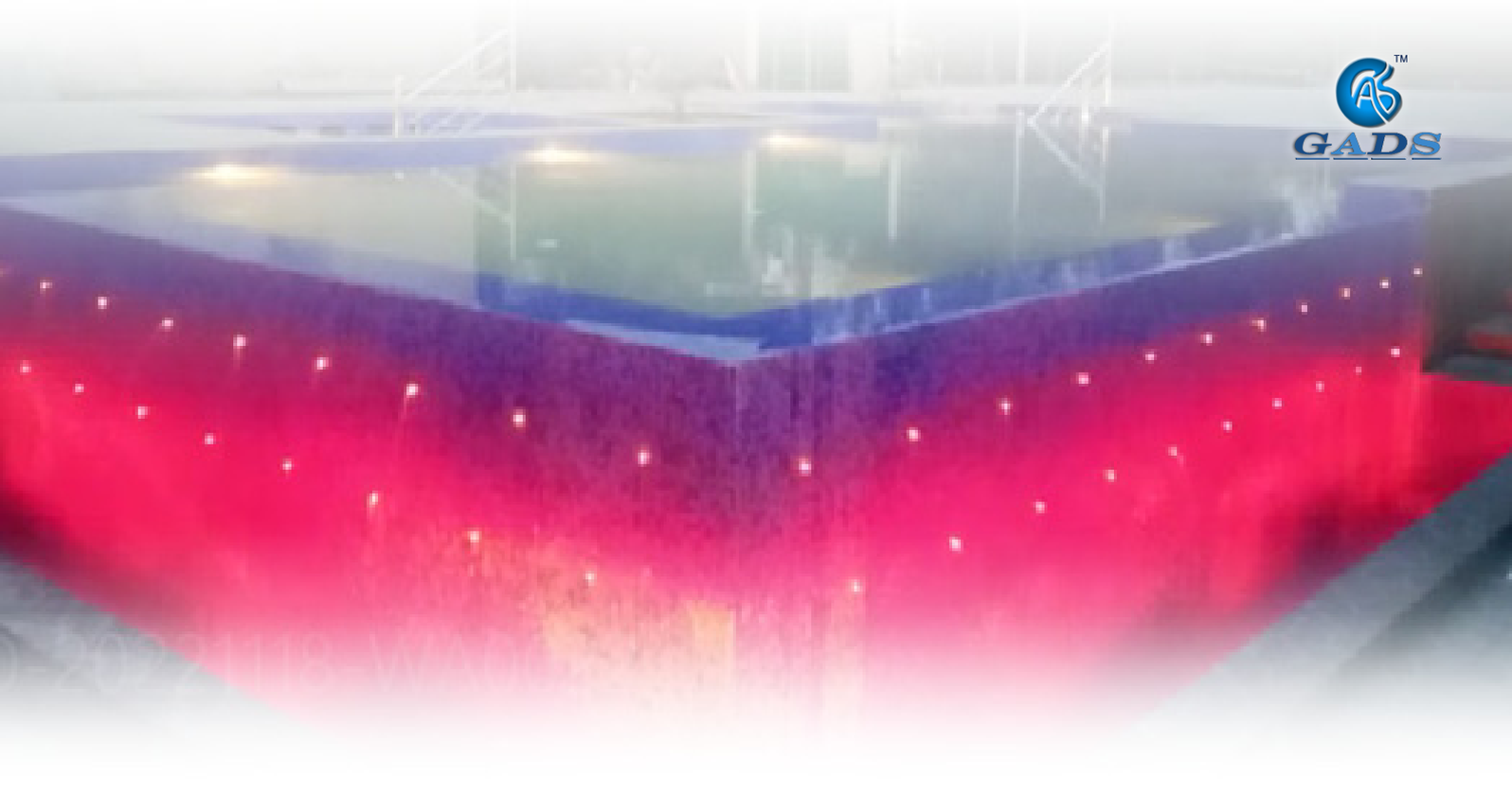
STAINLESS STEEL 316 UNDERWATER LIGHT

Technical Data : Underwater Light 3 Watt

Design Specification

Model	UWL-301610
Lamp Source	LED 3 Watt
Input Voltage	Power Supply 12 - 24 V DC
Available LED Light Color	Warm White, White, RGB, Blue
Cable length	1 Meter Standard
Suitable for	Underwater/Indoor/Outdoor
IP rating	IP 67 - 68
Water Temp. Rating	-20° +40°C
Luminous Flux (Source)	180 Lumen
Colour Temperature	2700 -3100 -5800
Light Angle (Lens)	15-30-45-60-90-120 Degree
Operating Mode	Constant Voltage
Housing	Stainless Steel
Glass	8 MM
Finish	Brush & Chrome Finished
Installation	Swimming Pool Steps, ground Embased





STAINLESS STEEL 316 UNDERWATER LIGHT

Technical Data : Underwater LED Light 1 Watt

Design Specification	
Model	UWL-301609
Lamp Source	LED 1 Watt
Input Voltage	Power Supply 12 - 24 V DC
Available LED Light Color	Warm White, White, RGB, Blue
Cable length	1- 2 Meter Standard
Suitable for	Underwater/Indoor/Out Door
IP rating	IP 67 - 68
Water Temp. Rating	-20° +40°C
Luminous Flux (Source)	RGB Multi Colour
Colour Temperature	2700 -3100 -5800
Light Angle (Lens)	15-30-45-60-90-120 Degree
Operating Mode	Constant Voltage
Housing	Stainless Steel
Glass	6 MM
Finish	Brush & Chrome Finished
Installation	Ground Buried, In PVC Conduit Pipe

