UNDERWATER POOL LIGHT

BLUR-36







BLUR-36-S Symmetrical

BLUR-36-AS Asymmetrical

Britlite BLUR-36 Underwater Pool Lights are suitable for residential & commercial lighting. Underwater lights make an important contribution to pool's over all atmospheric ambiance. Today majority of pool owner's prefer to purchase LED Pool Lights instead of Halogen Par56 lamps due to the longer life span and availability in a wide variety of colour's high brightness.



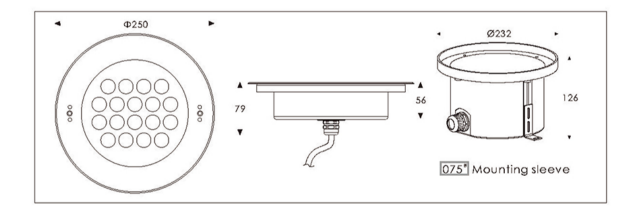
Product Code	Light Source	Degree	Input Voltage	Typical Operating Current(mA)	Typical Consumption(W)	Typical Luminous (lm)	IK Rating
BLUR-36-S	18x2W	25°	24V DC	1900	45.6W	Cool White = 2905lm Warm White = 2298lm	10
BLUR-36-AS	18x2W	45°	24V DC	1900	45.6W	Cool White = 2905lm Warm White = 2122lm	10

UNDERWATER POOL LIGHT

BLUR-36

Specifications:-

- * Housing: Molding shaped SUS316L# stainless steel housing.
- * Gasket: EPDM
- * Glass: Step Tempered glass. T=9mm.
- * Reflector: Optical lens, efficiency ≥85%.
- * Cable Gland: IP-68 PG-11 copper with nickel coated.
- * PCB: Excellent heat conductivity aluminum, coefficient of heat, conductivity ≥2.0w/mK.
- * Driver: Constant current output Single color LED = 1-circuit output / RGB 3in1 LED = 3-circuit output.
- * Temperature of water between: -20°C ~ 40°C less than 1 meter depth.
- * Power Cable: H05RN-F 2X0.75mm2 L=2m (For Single Color) 24VDC low voltage H05RN-F 4X0.75mm2 L=3m (For RGB)





Warning: Must be installed underwater to prevent the light from burning up because of over-heating.

POOL UNDERWATER LIGHT

Recessed Mounted

LED and Lens





