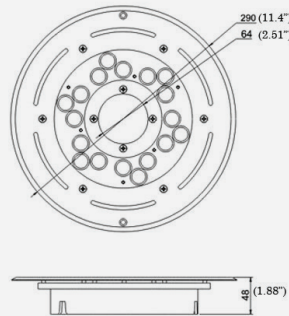


UL316RS-72

72W (18 X 4W) RGBW - 24VDC
SUBMERSIBLE
CAST 316L SS

Cast Stainless Steel - Replaceable LEDs
 Submersible installation
 Matte Finish Face Ring or Mirror Polish



Specification	Description
Input voltage	24VDC
Output power	72 watts (18X4W)
Luminous flux output	100 to 110 lm/W
Rendering index	>70rA (warm white)
Beam angle	25 degrees - optional 45,60
LEDs	Replaceable - Internal Driver
Material	Cast 316L STAINLESS STEEL silicone gasket - tempered glass lens
Face ring	Standard 'sparkle matt' SS
Color option	RGB-DMX
White	CREE- XPE - 2700K TO 6500K
LEDs operating life	> 50,000 hours REPLACEABLE LEDs
IP rating	IP68 - CERTIFIED SUBMERSIBLE OR DRY
Cable	9 FEET- SOW 18/5 - longer lengths can be ordered
Dimensions	Diameter 11.4"X 1.88 "
Certification	cULus CSA22.2 no.89 - including swimming pools and splash pads
Installation	Submersible (center opening 2.51")

