

# WT2-720 1.5 BSP

## 720 Lumens 9W & RGB 3W High power underwater LED light

The WT2-720 is an extremely elegant and powerful LED light. Designed to replace the old inefficient and hot halogen light.

Form and function combined to enhance modern lighting systems that demand high light output with 100% controllability, near zero heat projection and extreme reliability.



### Mechanical

Case material	Aluminium (6000 series) or 316 stainless steel
Case finish	Anodised (15 thou.) stainless steel effect or to custom finish.
Lens material (main)	Ploy methyl methacrylate (PMMA)
Lena material (top)	Glass methacrylate (PMMA)
Diameter (overall)	76mm
Flush fit (rim protrusion )	10mm domed effect
Rear	1.5 Inch BSP 60mm threaded
Rear cable secure	M12 IP68 cable gland
Lens (top) diameter	45mm (3.5mm thick)
Light aperture	45mm
Weight	250 grams
Fixing	Thread fit
IP Rating	68
IK Rating	10



### Optical

Luminous Flux (total)	720 Lumen cool white
RGB	10Watt & 3 Watt Versions
Colour	6000,4100*, 3000* deg K (cool neutral, warm
CRI (colour rendering index)	90
Light maintenance	>70,000 hours (to 70% light flux @ 100% duty)
Ultra-violet emission	Zero

### Temperature

Maximum case temperature	50 deg C (20 deg ambient)
--------------------------	---------------------------

### Electrical

Digital control	(dimming with a single S wire)
Power dissipation	9 watts.
Power voltage	24V DC.
Three wire connection	Red + Blue 0 Green S
LED Driver	Constant current
Full digital control	