

# Tree Mount High Power

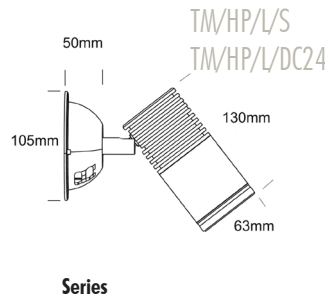
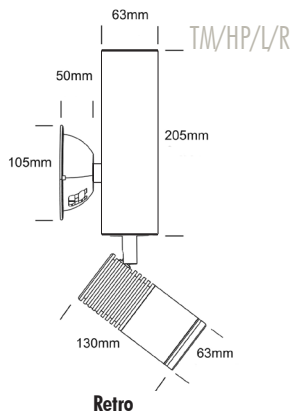
TM/HP

## DESCRIPTION

The Tree Mount High Power has been designed so it can be mounted onto a tree to create a moon lighting effect, increase illumination in the higher parts of the canopy or for cross lighting into other high objects. The luminaire is available with mounting stainless steel bolts or a rubber strap. All Hunza High Power products have an extra powdercoat layer to ensure maximum corrosion protection.



CATEGORY  
TREE MOUNT



PURE LED	
LED Chip	Cree CXA1512 Plug and Play, field replaceable PCB boards, 18Vf
Output	1200 lumens @ 700mA max
Lumens Per Watt	100lm/W
Power Consumption	12.6 watts @700mA
Colour Temperature	2700K, 3000K and 4000K
CRI Warm White (3000K)	85+ standard, 90+ optional
Beam Angle	15, 30, 40 Degrees

\*Specification for pureled only, there are no other alternative lamp sources for this fixture.

## PHYSICAL PROPERTIES

Materials	Powdercoated Aluminium
Ingress Protection	IP66
Standards	AS/NZS 61046, UL1838, CSA C22.2 No. 250.7

## POWER SUPPLY OPTIONS

DRIVER REQ FOR SERIES WIRED ( CC FORMAT ) \*\*  
NO DRIVER REQ FOR RETRO 'R' ( INTEGRAL 230V IN )  
DRIVER REQUIRED FOR CONSTANT VOLTAGE 24 CV FORMAT\*\*\*

\*\* See pages 3-5,7,9 power supplies

\*\*\* See pages 11-12 power supplies

PRODUCT CONFIGURATION

LUMINAIRE	POWER	BEAM	COLOUR	ACCESSORIES	MATERIAL/ FINISH
TM/HP					
/L/S	700mA INPUT (CC) SERIES WIRED	15	15°	2 2700K	ALUMINIUM BK BLACK BZ BRONZE OGR OLIVE GREEN WH WHITE WB WHITE BIRCH DG DARK GREY STAR SILVER STAR CT CORTEN
/L/DC24	9-36VDC, 700mA	30	30°	3 3000K	
/L/R	RETRO, 110/240V DRIVER	40	40°	4 4000K	
				39 3000K,90+ CRI	
				HCL HEX CELL LOUVRE SNT SNOOT GG GLARE GUARD FL FROSTED LENS LKN LOCKING KNUCKLE CJK CABLE JOINT KIT	
<b>/L/S PURELED SERIES WIRED</b>		<b>/L/DC PURELED PARALLEL WIRED</b>		<b>/L/R PURELED 110/240VAC RETRO DRIVER</b>	
Remote constant current driver required. Individual fixtures require: 18VDC@700mA, 700mA maximum		Remote 240V - 24VDC transformer required. Hunza integrated plug and play driver included. Input:9-36VAC. Output: 18VDC @ DC7=700mA,		Input: 110/240VAC, 15 Watt total (included) Output: 18VDC, 700mA	