DESCRIPTION

The Wall Spot has been designed to be mounted onto walls and provide directional light for pathways and structural elements of a building. The spotlight can be aimed in any direction, with a fully adjustable arm allowing 360 degree rotation and 0-90 degree elevation.



PURE LED	
LED Chip	Cree XHP-50-2 Plug and Play, field replaceable LED board, 6Vf
Output	600 lumens @ 1050mA max
Lumens Per Watt	100lm/W
Power Consumption	6 watts @1050mA
Colour Temperature	2700K, 3000K and 4000K
CRI Warm White (3000K)	90 standard
Beam Angle	15, 25, 38, 60 degrees

^{*}Specification for pureled only for retrofit lamp options please see alternative lamps page.

PHYSICAL PROPERTIES

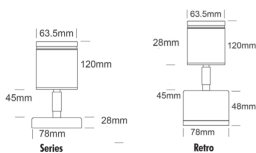
	Powdercoated Aluminium, Solid Copper or 316 Stainless Steel
Ingress Protection	IP66
Standards	CE, EN60598, AS/NZS 61046, UL 1838, CSA C22.2 No. 250.7

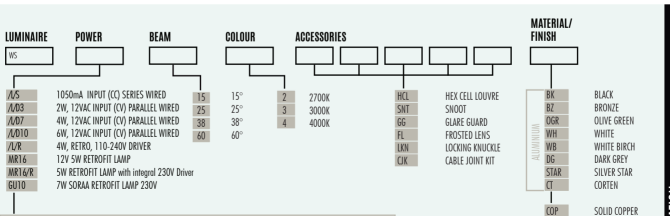
POWER SUPPLY OPTIONS

DRIVER REQ FOR SERIES WIRED (CC FORMAT) ** | TRANSFORMER REQ FOR PARALLEL WIRED (CV FORMAT)** NO DRIVER REQ FOR RETRO 'R' (INTEGRAL 230V IN) | NO DRIVER REQ FOR GU10

See pages 3-5,7,9 power supplies 28mm 120mm

*** See pages 11-12 power supplies





Remote constant current driver

required. Individual fixtures require: 6VDC@1050mA, 1050mA maximum

/L/S PURELED SERIES WIRED /L/D PURELED PARALLEL WIRED Remote 240V - 12VAC transformer required. Hunza integrated plug and play Input: 110/240VAC, 12 Watt max

driver included. Input:9-15VAC. Output: 6VDC @ D3=350mA, D7=700mA, D10=1050mA

/L/R PURELED 110/240VAC **RETRO DRIVER**

(included) Output: 1-18VDC, 700mA SOLID COPPER STAINLESS STEEL

SS