

Floor Light Louvre

FLLU

DESCRIPTION

The Floor Light is an uplighter that has an extremely low profile which can be walked on without damaging the luminaire. All Floor Lights are supplied with a mounting canister.

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

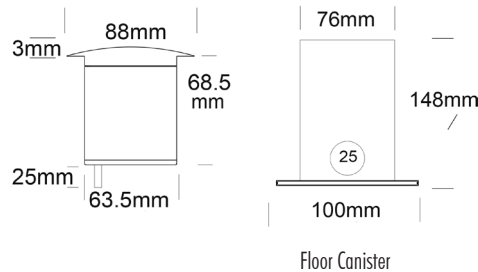
\*Specification for pureled only, for retrofit lamp options please see alternative lamps page.

PHYSICAL PROPERTIES	
Materials	Solid Copper or 316 Stainless Steel
Ingress Protection	IP67
Standards	AS/NZS 61046, UL 1838, 2108, CSA C22.2 No. 250.7, 250.0-08, CE

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

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



Floor Canister

PRODUCT CONFIGURATION

LUMINAIRE	POWER	BEAM	COLOUR	ACCESSORIES					MATERIAL/ FINISH
FLLU									
/L/S	1050mA INPUT (CC) SERIES WIRED	15	15°	2	2700K	HCL	HEX CELL LOUVRE	COP	SOLID COPPER
/L/D3	2W, 12VAC INPUT (CV) PARALLEL WIRED	25	25°	3	3000K	FL	FROSTED LENS	SS	STAINLESS STEEL
/L/D7	4W, 12VAC INPUT (CV) PARALLEL WIRED	38	38°	4	4000K	CJK	CABLE JOINT KIT		
/L/D10	6W, 12VAC INPUT (CV) PARALLEL WIRED	60	60°	39	3000K,90+ CRI	DKCAN	DECK CANISTER		
/MR16	12V 5W RETROFIT LAMP					CANSS	STAINLESS STEEL CANISTER		
GU10	7W SORAA RETROFIT LAMP 230V					FLCAN	FLOOR LIGHT CANISTER *Included		
						TLTM	TILTING MODULE		
/L/S PURELED SERIES WIRED		/L/D PURELED PARALLEL WIRED							
Remote constant current driver required.		Remote 240VAC - 12VAC transformer							
Individual fixtures require:		required. Hunza integrated plug and play							
6VDC@1050mA,		driver included.							
1050mA maximum		Input:9-15VAC.							
		Output: 6VDC @ D3=350mA,							
		D7=700mA, D10=1050mA							