WYPLASH WPUT

Exterior Lighting / Weatherproof



Features

Wide body IP65 rated Weatherproof Batten Robust IK08 rated polycarbonate body and opal diffuser Easy release stainless steel clip system Available in 2ft and 4ft 50,000hrs (@L70) rated system SELV compliant Suitable for surface or pendant mount Flicker-free operation

Applications

Outdoor Industrial Car parks Corridors and Stairwells Public Amenities Factories & warehouses

Options

Dali Dimming Sensor with corridor function Emergency

Standards

Manufactured under ISO 9001:2015 to standards IEC/AS/NZS 60598.1 IEC/AS/NZS 60598.2.1 IEC/AS/NZS CISPR 15

Mounting Methods











WYPLASH WPUT

Exterior Lighting / Weatherproof



Specifications

Model	WPUT220-R85	WPUT420-R85	WPUT435-R85				
Body Colour		Grey					
Nominal Power (W)	18	18	35				
Input Voltage (V)							
Frequency (Hz)		50/60					
Luminaire Flux (Im)	2160	2160	4200				
Luminaire Efficacy (Im/W)		120					
CRI (Ra)	>80						
Power Factor	>0.9						
CCT (K)	5000						
Beam Angle (°)	120						
Luminaire Rated Life (hr)	>50000 @ L70						
Operating Temp. (°C)	-20 to 35						
Weight (kg)	1.2 1.2 2.2						

Product Code Key

Model	Nominal Length	Power (min-max)	CRI & Colour Temp.	Dimming	Emergency	Sensor	Emergency & Sensor
WPUT	2 = 600mm	20 = 18W	R85 = CRI>80, 5000K	D14 = Dali	E01 = Maintained	S25 = Microwave sensor	E1S25 = Maintained +
	4 = 1200mm	35 = 35W	R84 = CRI>80, 4000K		with 3hours Emergency	Motion, Daylight, Dimming, ON/OFF	Microwave sensor
					+ LiFePO4 + test switch	2PO4 + test switch Simming, ON OFF	Motion, Daylight, Dimming, ON/OFF

e.g. WPUT 600mm long, 20w, CRI>80, CCT5000K, Maintained emergency + sensor

Refer to accessories section for sensor remote

Default Sensor Setting

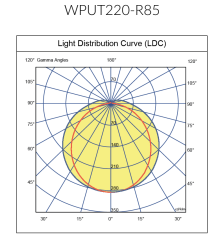
Detection range : 6M Hold time : 3 minutes Standby period : 0 Standby dim level 30% Daylight : OFF

*Sensor setting set using remote to enable easy configuration/reconfiguration of sensor setting.

WYPLASH WPUT

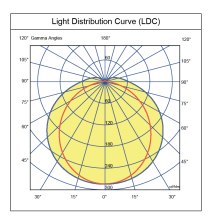
Exterior Lighting / Weatherproof

Lighting Data



DAVISLIGHTING

WPUT435-R85



Dimensions



Accessories

A remote control is required to configure/reconfigure WPUT sensor setting.

One remote control is required per project.

Each remote can program multiple sensors.

Two IR-based handheld remote control models are available.





All photometric and electrical data published are of $\pm 10\%$ tolerance. Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.

davislighting.com davislighting.com.au