

DAWN 20W

DN20WRND-TRI-MS-EM SAP CODE: 2001912



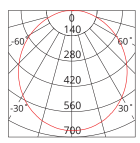


20W, Weather and impact resistant, Selectable colour temperature, LED Bunker with Emergency and microwave sensor

A round robust bunker light constructed with aluminium body and opal diffuser providing decorative solution for both residential and commercial applications.



Photometric Diagram



Unit: cd

- C0/180 120.0deg
- C90/270 120.0deg

KEY INFORMATION

Lumen Output	2050 / 2050 / 1890lm	
Input Power	20W	
Hole Cutout Size	N/A	
Install	SURFACE MOUNT	
Dimming Options	*Phase-Cut Dimming	
Fitting Colour	BLACK	
Warranty	3yr	
IP Rating	IP66	
IK Rating	IK10	
IC Rating	N/A	
Rebate Scheme Approvals	N/A	

PHOTOMETRIC

Efficacy	103 / 103 / 94lm/W		
LED	SMD		
CCT	3000 / 4000 / 5000K		
CRI	>80		
Beam Angle	120°		

ELECTRICAL

Driver	Integral
Supply Input	220-240V, 50/60Hz
Driver Output Voltage	40VDC
Power Factor	>0.9
LED Input Current (nominal)	500mA
Useful life @Ta25° (L70)	50,000hr

CONSTRUCTION

Housing	Aluminium	
Optics	Polycarbonate Diffuser	
Adjustable Angle	N/A	
Fixings/Hardware	Mounting Screws	
Connection Type	Terminal Block	
Total Weight	1.8kg	
Dimensions	Ø275 x 80mm	
Operating Ambient Temp.	0 to 45°C	
Electrical Classification	Class 1	

^{*}Dimming performance may vary depending on the specifications of the dimmer being used. For best performance use Haneco or KASTA dimmers.

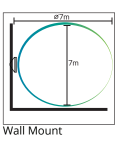


Micro-wave sensor

Combine daylight & high frequency motion detection in one unit to achieve on/off control

Detection range, hold time, standby time and daylight threshold can be preset.





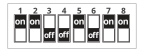
ELECTRICAL

Load Wattage	16W (20W and 30W for 20W and 30W models)	
Standby Power	<0.5W	
Microwave Frequency	5.8Ghz	
Detection Area	<0.5mW	
Detection Sensitivity	4 - 7m	
Hold Time	5s/30s/60s/3min/5min/10min/20min/30min	
Standby Dimming Level	Non-Dim	
Daylight Threshold	2Lux/10Lux/25Lux/50Lux/Disable	

Note: Permanent Standby overrides/disables Daylight sensor to save energy during daylight.

DIP SWITCH SETTINGS

Detection Area	Hold Time	Daylight Sensor
1 2 on on 100%	3 4 5 on on 5s	6 7 8 on on 2Lux
on 75%	on on 30s	on on 10Lux
on 50%	on on 1min	on 25Lux
25%	on 3min	on 50Lux
	on 5min	Disable
	on 10mii	า
	on 20mii	n
	30min	2



NOTE:

- 1. 'Os" means on/off control.
- 2. " $+\infty$ " means bi-level dimming control, fixture never switches off.
- 3. Factory default setting: 100%, 1min, 50Lux, 5min, 100%