

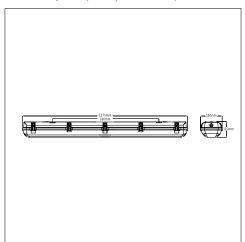
WeatherForce

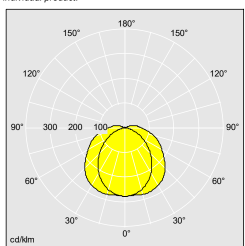
Wide bodied, linear, IP65 moisture and dust resistant LED luminaire, specifically designed for general outdoor applications

- A deep sealing channel to ensure IP65 resistance
- · UV stabilised opal polycarbonate diffuser
- · Available in fixed output or DALI
- Available with microwave sensor with corridor function
- Available in emergency (E2) in accordance with AS/NZS 2293
- Vario: switchable light colour temperature 3000K, 4000K, 5700K to suit the application at the time of installation



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.





96539546

Material/Finish

Body: injection moulded polycarbonate in light grey.

Diffuser: injection moulded UV stabillised opal polycarbonate.

Gear tray: sheet steel, white powder coat paint finish.

Mounting brackets: 316 stainless steel.

Installation/Mounting

Cable entry positions at each end of fitting with 4 additional knock outs available at the back of the luminaire. Suitable for surface mounting or suspension with clip on system. Supplied with security screws to prevent unauthorised opening of the luminaire.



WeatherForce

Ordering Guide Supplied complete with lamp(s) or LEDs.

Description	ILCOS Code	Socket	Wt (kg)	SAP Code
WeatherForce				
WF G2 LED2500 830-57 L6 HF	LED		1,63	96650051
WF G2 LED5500 830-57 L12 HF	LED		2,9	96650052
WF G2 LED6500 830-57 L15 HF	LED		4,4	96650053
WeatherForce, dimmable				
WF G2 LED2500 830-57 L6 HFI	LED		1,73	96650054
WF G2 LED5500 830-57 L12 HFI	LED		3,02	96650055
WF G2 LED6500 830-57 L15 HFI	LED		4,5	96650056
WeatherForce LED High Frequency, emerger	псу			
WF G2 LED2500 830-57 L6 HFI E2	LED		1,93	96650057
WF G2 LED5500 830-57 L12 HFI E2	LED		3,25	96650058
WF G2 LED6500 830-57 L15 HFI E2	LED		4,7	96650059
WeatherForce, sensor				
WF G2 LED2500 830-57 L6 MWS-COR	LED		1,85	96650060
WF G2 LED5500 830-57 L12 MWS-COR	LED		3	96650061
WF G2 LED6500 830-57 L15 MWS-COR	LED		4,5	96650062