



20W Warm White LED Cornlight

VBLG-ES-20W-30



VIBE LED Corn Lamps are a great retrofitting solution without the need to change over your existing High Bay fitting. Please note: If replacing Metal Halide Lamps, the ballast MUST be bypassed.

Features & Benefits

- Unique heat-sink design
- Equipped with highly efficient EPISTAR chips
- Clear PC protector for LED chips
- IP64 rated
- 50,000 hour lifespan
- Environmentally friendly
- 3 year warranty

* Other colour temperatures and Lamp bases available upon request. (Lead times will apply)

20W Warm White LED Cornlight

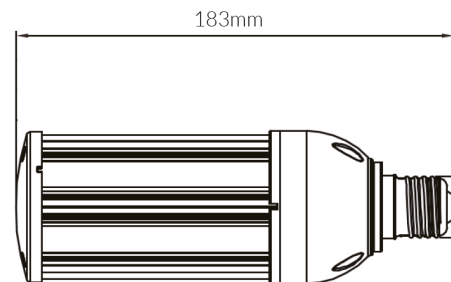
VBLG-ES-20W-30

Specifications

SKU	VBLG-ES-20W-30
Luminaire efficacy	146 lm/W
EAN	9340994404479
Light Colour	Warm White
Wattage	20 W
Lumen output	2920 lm
IP rating	64
CRI	80
Beam Angle	280 Degrees
Base Type	E27
Lifespan	50000 Hours
Warranty	3 Years
Dimmable	Non-Dimmable
LED source	Epistar
Lamp Type	LED, GLS
Input voltage	220V-240V AC 50HZ
Weatherproof	Weatherproof
Working temperature	-20°C ~ 45°C
Box Qty	16
Kelvin	3000K



Dimensional Drawings



Photometric information available upon request.



20W Daylight LED Cornlight

VBLG-ES-20W-55



VIBE LED Corn Lamps are a great retrofitting solution without the need to change over your existing High Bay fitting. Please note: If replacing Metal Halide Lamps, the ballast MUST be bypassed.

Features & Benefits

- Unique heat-sink design
- Equipped with highly efficient EPISTAR chips
- Clear PC protector for LED chips
- IP64 rated
- 50,000 hour lifespan
- Environmentally friendly
- 3 year warranty

* Other colour temperatures and Lamp bases available upon request. (Lead times will apply)

20W Daylight LED Cornlight

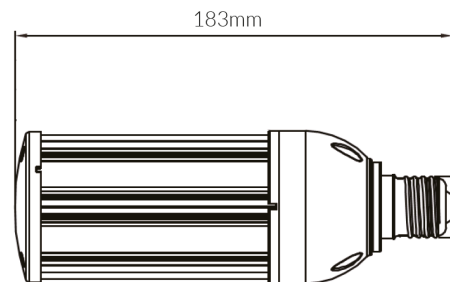
VBLG-ES-20W-55

Specifications

SKU	VBLG-ES-20W-55
Luminaire efficacy	152 lm/W
EAN	9340994404486
Light Colour	Natural White
Wattage	20 W
Lumen output	3050 lm
IP rating	64
CRI	80
Beam Angle	280 Degrees
Base Type	E27
Lifespan	50000 Hours
Warranty	3 Years
Dimmable	Non-Dimmable
LED source	Epistar
Lamp Type	LED, GLS
Input voltage	220V-240V AC 50HZ
Weatherproof	Weatherproof
Working temperature	-20°C ~ 45°C
Kelvin	5500K



Dimensional Drawings



Photometric information available upon request.