

HIGH BAY LIGHT

VENUS V4

SERIES



TECHNICAL DATA

Input voltage	100 - 277 V~
Input frequency	50 / 60 Hz
Dimmable	0 - 10 V
Color temperature	5000K
IRC	>80
Operating temperature	-20 to 50 °C
Harmonic distortion	<15%
Power factor	0.93
Opening angle	120°
Mounting	Suspended: Ring (included) Overlay: Rotating Bracket and Double Bracket
Ranking	IP65
Impact resistance	IK08
Surge protection	4 kV
Light maintenance @100,000 hours	0.86 <small>*Projected L70 (12K) ≥ 72,000 hours according to IES TM-21</small>
Body	Die-cast aluminum alloy A383
Optics	Borosilicate
Color	Black



Powered by
JUNGOconnect

Jungo Connect is a complete and highly scalable central management system for lighting and IoT devices with multi-protocol support (Zigbee, BluetoothMesh, Wi-Fi, NB- IoT, 4G LTE) compatibility that meets all the devices and energy management needs of a smart industrial or commercial building.

JUNGO

LIGHTING

Available in three selectable wattages, a 120° opening angle and, following **Jungo Lighting's** quality standard, this lightweight **LED luminaire** gains leadership in the **High Bay Light** category.

Its die-cast A383 aluminum alloy body and incredible 100,000 hours of light maintenance make this luminaire a safe choice. Ideal for factories, hangars, warehouses, industrial buildings, gymnasiums, workshops, showrooms, department stores and many more.

CERTIFICATES



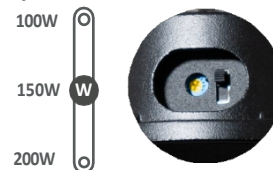
NOM-003-SCFI-2014

Model	Selectable Power	Luminous efficiency	Luminous flux
FLEX	100 W 150W 200 W	180 lm/W	Max. 36,000 lumens

KEY FEATURES

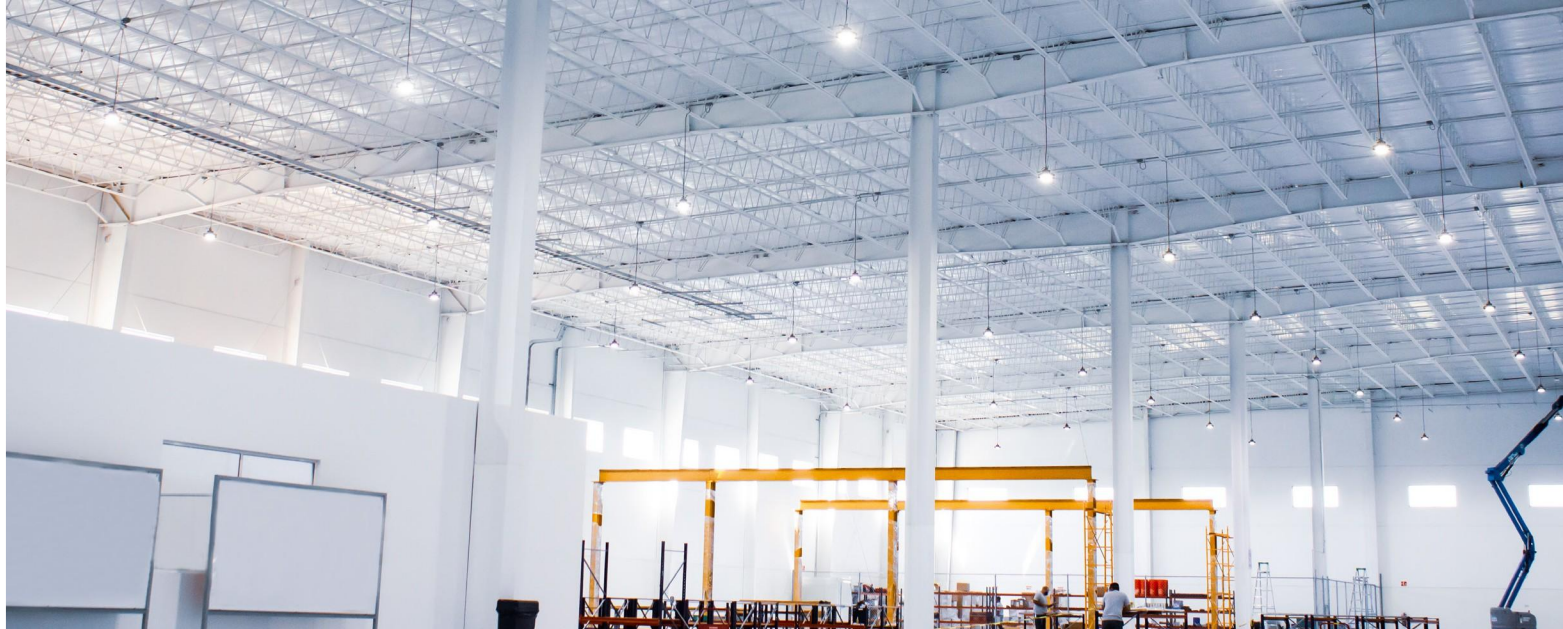
Selectable power by means of a selector switch that allows to choose between 3 powers.

Adjustable Power



Multi-voltage luminaire
with choice of 100 - 277 V~
power source

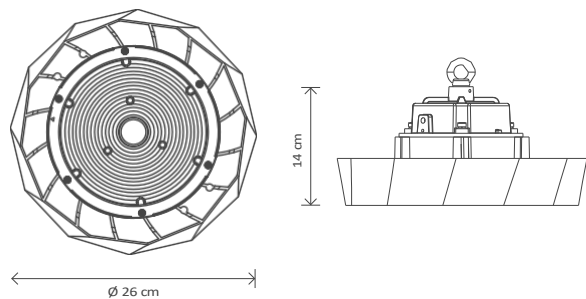
Control
Venus is compatible with Jungo Connect, allowing control of wirelessly via motion sensor and light harvesting for lighting management outpost.



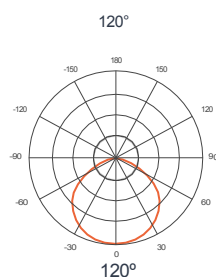
DIMENSIONS

FLEX

2.2 kg



PHOTOMETRIC DISTRIBUTION



ADDITIONAL ACCESSORIES



Quick connector IP68

Code:
QCONNECTOR
(85-260 V~ / 25 A / 3 wires)



Emergency battery

Code:
EMUFO-25170-TT (25 W)
EMUFO-40170-TT (40 W)



Remote Control for battery

Emergency
Code: RCEMA



Aluminum reflector

Code:
VN3AL60 (60°)
VN3AL90 (90°)
VN3AL120 (120°)



Reflector polycarbonate

Code:
VN3PC70 (70°)
VN3PC90 (90°)
VN3PC120 (120°)



Double bracket
Code: VN3BRDOB



Rotatable bracket
Code: VN3BR



1m extra cable
Code: 1MCABLE



NEMA twist-lock connector
Code:
TWLOCKL5-15P (125 V~ / 15 A / 3 wires)
TWLOCKL6-15P (250 V~ / 15 A / 3 wires)
TWLOCKL7-15P (277 V~ / 15 A / 3 wires)

ORDERING GUIDE

1 Series

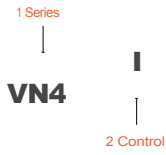
VN4

2 Control

N None

I Jungo Connect: Integrated motion and luminance sensor

Code example:



Emergency battery power for at least 90 minutes, charge is restored in 24 hours

