



Venus is a robust PC luminaire with strong & durable construction that satisfies the requirements of demanding environment. It is an ideal reinforcement for common access road, circulation spaces, hallways, stairwells, corridors, walkways, bathrooms, covered car parks and garages, technical rooms, balconies and terraces,

- 1 • Reserved BESA holes, Key holes • Cable entry from side and back • Through wiring from side to side
- 2 • IP65 water-proof • IK10 vandal-proof • UV-proof optional
- 3 • Optional selectable color temperature • Optional selectable power
- 4 • Ceiling / Wall mounted • Quick installation thanks to tiltable LED plate
- 5 • Wide choice of intelligent functions, with/without Bluetooth, human centric, sensor, emergency, DALI, etc.

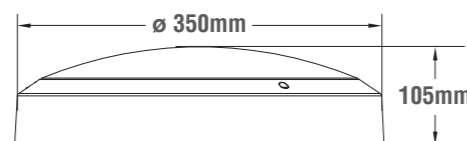
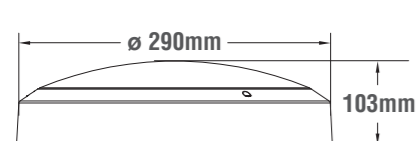


Anti-theft & retained screw design

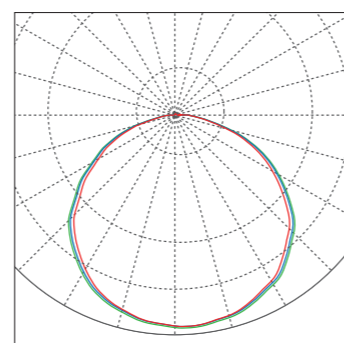


Tiltable PCB Plate

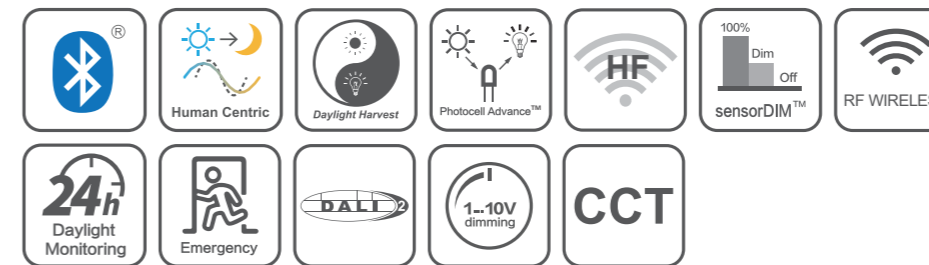
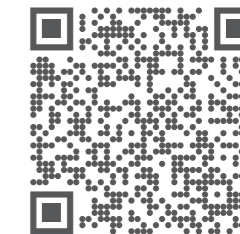
### Dimension



### Photometrics



C0/C180: — C90/C270: —



### Lumen Output

Model	Power	3000K	4000K	5000K
		85 lm/W	90 lm/W	95 lm/W
V290	18W	1550 lm	1650 lm	1750 lm
V350	28W	2250 lm	2400 lm	2500 lm

• Lumen may fluctuate between  $\pm 10\%$ . Customized higher lumen output available.

### Specification

Input Voltage	220-240VAC
CRI	>80
Power Factor	>0.9
SDCM	3
Beam Angle	120°
Operation Temp.	-20°C ~ +40°C
IP Rating	IP65
IK Rating	IK10
Fitting Material	Polycarbonate

Electrical Class	II
Standard Lifespan	L70B50: 68,000h
Premium Lifespan	L70B50: 176,000h L80B10: 95,000h
Standard	EN60598-2-1 / EN55015 / EN62778 / EN60598-2-22
Emergency Lumen	200 ~ 400 lm
Battery	3h Duration

### Order Code

• Subject to change without notice. Please scan the QR code for complete code list.

Code	Model	Power	On/Off	Microwave	PIR	BT	EME	DAL	RFD	RFM	CCT	Efficiency	Dimension (mm)
VEN001	V290	18W		●							30K	100 lm/W	∅ 290 * H 103
VEN002	V290	18W							●		40K	100 lm/W	∅ 290 * H 103
VEN020	V290	18W					●				30K	95 lm/W	∅ 290 * H 103
VEN028	V290	18W	●								40K	105 lm/W	∅ 290 * H 103
VEN039	V350	28W		●		●					40K	100 lm/W	∅ 290 * H 103
VEN041	V350	28W	●								30K	100 lm/W	∅ 290 * H 103
VEN045	V350	28W		●							40K	100 lm/W	∅ 290 * H 103
VEN047	V350	28W								●	30K	100 lm/W	∅ 290 * H 103