VAPOR PROOF By VONN Lighting

NOW

LED QUICK-INSALL VAPOR TIGHT - Garage Lighting

PROJECT: TYPE: CATALOG #: DATE:



























FEATURES

- · Polycarbonate Housing.
- Wiring knockouts are provided on back and end of housing.
- Polycarbonate lens, high flame retardant point.
- Class II/P driver, with 0-10V or Triac dimming.
- 50,000+ Hours LED Life Expectancy.
- Fast and easy to install.
- Power factor: >0.98.
- · Quick disconnects between housing.
- Driver disconnect provided where required to comply.
- 5 Year Warranty.
- Wet location.
- UL/cUL us listed.
- Ambient Temperature: $-20 \sim 40 \,^{\circ}\text{C}(-4^{\circ}\text{ F to } +104^{\circ}\text{ F})$





Item	Watt	ССТ	Efficacy	fficacy Lumens Dimension(L*\		nsion(L*W	*H):Inch
VGLVPX0252XCCTUNVWH	25W/20W/1 5W	35K-50K	130lm/w	3250lm	23.2	4.92	3.62
VGLVPX0404XCCTUNVWH	40W/30W/2 0W/	35K-50K	130lm/w	5200lm	47.2	4.92	3.62
VGLVPX0604XCCTUNVWH	60W/50W/4 0W	35K-50K	130lm/w	7800lm	47.2	4.92	3.62
VGLVPX0808XCCTUNVWH	80W/70W/6 0W	35K-50K	130lm/w	10400lm	94.5	4.92	3.97
VGLVPX1008XCCTUNVWH	100W/90W/ 80W	35K-50K	130lm/w	13000lm	94.5	4.92	3.97

- * Please contact your VONN representative to order products that don't have order codes listed here or any info required.
- * Due to continuing product improvements, VONN Lighting reserves the right to change the specifications without notice.

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

***Please note lumens and wattage are subject to change and will be determined post production of the first articles.

*Any custom modifications are subject to minimum order quantity. (M.O.Q.)

© VONN Lighting, 2023







VAPOR PROOF By VONN Lighting



LED QUICK-INSALL VAPOR TIGHT - Garage Lighting

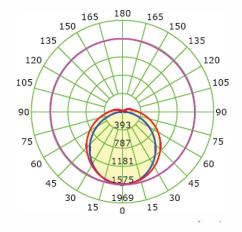
PROJECT: TYPE: CATALOG #: DATE:

ORDERING

Model	Color of Lens	Watts	Length	Mounting Method	ССТ	Driver	Accessories
VGLVPX	LM-Milky lens LD-Clear lens LX-No lens LW-Wire cage	025:25w 040:40w 060:60w 080:80w	22:2ft 24:4ft 24:4ft 28:8ft	B: Surface/ Suspended	30:3000K 35:3500K 40:4000K 45:4500K 50:5000K	D1:120/277V D2:347V D3:120-347V D4:480V D5:347-480V	A: No sensor&EM B: With Sensor C: With EM D: With Sensor&EM



PHOTOMETERIC



Luminaire	3500K
Input Voltage(VAC)	120-277
Power (W)	42.06
Delivered Lumen(Lm)	5341.5
Efficacy(Lm/W)	127
Beam Angle	H108.6 V13V127.3
Power Factor(PF)	>92
Color Rendering Index(CRI)	>82

Theoretical Lumens XXX LM (subject to change)
Theoretical Wattage XXX W (subject to change)

***Please note lumens and wattage are subject to change and will be determined post production of the first articles.

*Any custom modifications are subject to minimum order quantity. (M.O.Q.)

© VONN Lighting, 2023





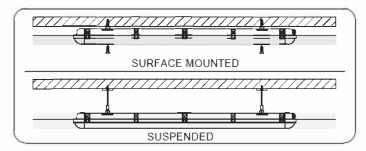


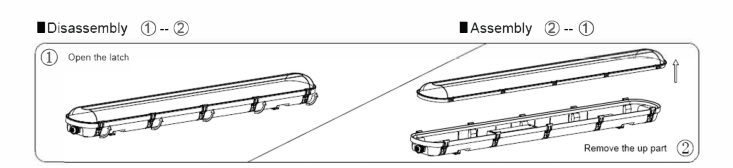


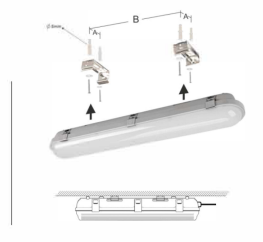
LED QUICK-INSALL VAPOR TIGHT - Garage Lighting

PROJECT: TYPE: CATALOG #: DATE:

Installation









Theoretical Lumens XXX LM (subject to change)

Theoretical Wattage XXX W (subject to change)

***Please note lumens and wattage are subject to change and will be determined post production of the first articles.

*Any custom modifications are subject to minimum order quantity. (M.O.Q.)

© VONN Lighting, 2023











LED QUICK-INSALL VAPOR TIGHT - Garage Lighting

PROJECT: TYPE: CATALOG #: DATE:

OPTIONAL ACCESSORIES

Sensor & Emergency kit



Power supply	120/277VAC 50/60Hz
Maximum load @ -40°F ~ +158°F (-40°C ~ +70°C)	Resistive/Tungsten - 600W@120V Ballast Electronic (LED) - 800VA@120V/1200VA@277V
HF System	5.8GHz CW
Dim control output	0-10V, max. 25mA sinking current
Detection radius/angle	Max 26ft.(8m) /360°
Mounting height	Max 20ft
Humidity	Max. 95% RH
Temperature	-40°F ~ +158°F (-40°C ~ +70°C)

Microwave Motion Sensor BRI810-B-M4



BLD-CM20E-4800800 Lithium Battery

Theoretical Lumens: XXX LM (subject to change) Theoretical Wattage: XXX W (subject to change)

*Any custom modifications are subject to minimum order quantity. (M.O.Q.)





© VONN Lighting, 2023

VONN, LLC.

^{***}Please note lumens and wattage are subject to change and will be determined post production of the first articles.