





PROJECT: TYPE: CATALOG #: DATE:

























FEATURES

- · Heavy Gauge Steel Housing.
- Finish is high reflectance baked white enamel.
- · Wiring knockouts are provided on back and end of housing.
- · Polycarbonate lens and end cap, 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.
- · Damp location.
- UL/cUL us listed.
- DLC pending & CCT tunable version optional
- Ambient Temperature:-30 ~ 40 °C(-22° F to +104° F)
- Damp Location Rated





Item	Watts	3 ССТ	Efficacy	Lumens	Dimen	sion(L*W*	'H):Inch
VGLX0202XCCTUNVWH	20W	35K 40K 50K	115lm/w	2,300lm	23.4	2.36	3.34
VGLX0324XCCTUNVWH	32W	35K 40K 50K	115lm/w	3,450lm	45.86	2.36	3.34
VGLX0506XCCTUNVWH	50W	35K 40K 50K	115lm/w	5,750lm	70.12	2.36	3.34
VGLX0638XCCTUNVWH	63W	35K 40K 50K	115lm/w	7,245lm	90.75	2.36	3.34

- * 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.)











Hight Efficacy CCT Tunable LED Strip - Garage Lighting

PROJECT: TYPE: CATALOG #: DATE:

ORDERING

Model	Color of Lens	Watts	Length	Mounting Method	ССТ	Driver	Accessories
VGL453	LM-Milky lens LD-Clear lens LX-No lens LW-Wire cage	020: 20W 032: 32W 050: 50W 063: 63W	12-2ft 14-4ft 16-6ft 18-8ft	B: Surface/ Suspended W: Wall R: Recessed	30:3000K 35:3500K 40:4000K 45:4500K 50:5000K VK-CCT tunable	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

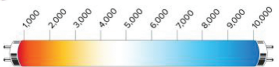
CCT TUNABLE



3000K/3500K-Warm White

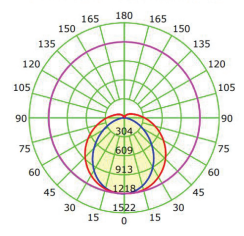
4000K-Nature White

5000K-Cold White



PHOTOMETRIC

Luminous Intensity Distribution Curve



Luminaire	4000K
Input Voltage(VAC)	120-277
Power (W)	30.46
Delivered Lumen(Lm)	4304.5
Efficacy(Lm/W)	135
Beam Angle	H94.6 V132.5
Power Factor(PF)	>92

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

© VONN Lighting, 2023







Color Rendering Index(CRI)

^{***}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.)

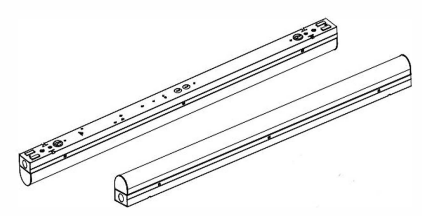


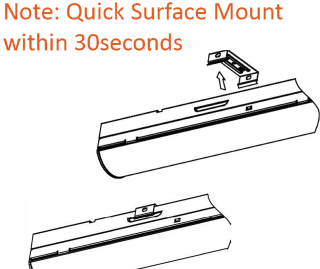


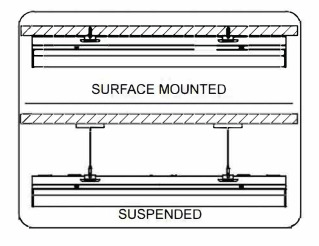


PROJECT: TYPE: CATALOG #: DATE:

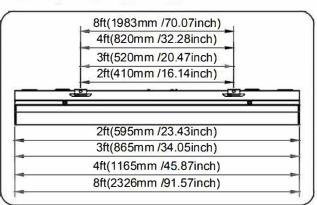
INSTALLATION







Installation Dimension



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.)













PROJECT: TYPE: CATALOG #: DATE:

OPTIONAL ACCESSORIES

1. Sensor & Emergency kit



Intermal Microwave Motion Sensor BRI810-B-M4



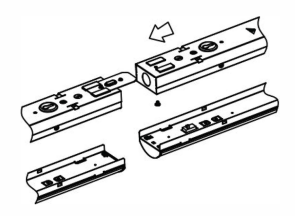
(No Shadow)



BLD-CM20E-4800800 Lithium Battery

2. Connection plate











meoretical Lumens. AAA LIM (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.)





Hight Efficacy CCT Tunable LED Strip - Garage Lighting

PROJECT: TYPE: CATALOG #: DATE:

OPTIONAL ACCESSORIES

3. Junction box cover

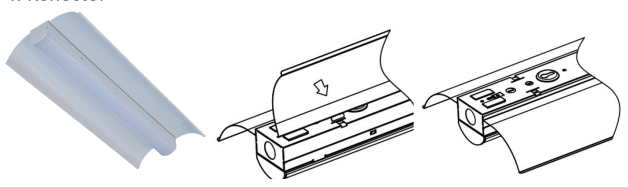


Note: If this is needed please tell your representative as standard fixture will not have mounting hole for this cover

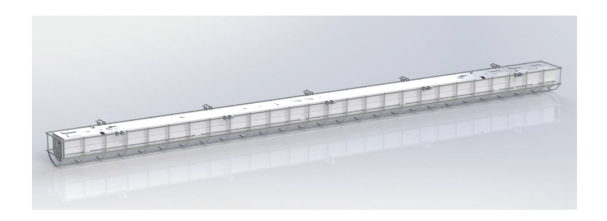


This is not working for Canadian Market

4. Reflector



5. Wire cage



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.)