VM070-VF73SA01

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:









Round Square

Dual-head

DESCRIPTION

The VELLA 4" Commercial Series offers a versatile lighting solution for any indoor retail or commercial environment.

Available in both round and square designs, its super modular construction allows for seamless integration into any space. With a range of wattage options to suit different needs, the VELLA 4" ensures optimal illumination. For enhanced visual comfort, an optional honeycomb filter can be added, minimizing glare and creating a more pleasant lighting experience.

FEATURES

- Elegant and compact in style, yet highly versatile in use.
- Precise light control with beam lens options of 15°, 24°, 38°, and 55°.
- Round or square mounting rings, both featuring
 a 30° tiltable axis, with the option for a dual-head configuration.
- The super modular design allows for effortless replacement of the LED module, mounting ring, beam lens, and anti-glare accessories, all without the need for tools.

SPECIFICATION

	VM070							
WATTAGE	20 W	25 W						
LUMEN OUTPUT	1945 LM	2245 LM						
BEAM OPTICS	Narrow Spot: 15°, Spot: 24°, Flood: 38°, Wide Flood: 55°							
COLOR TEMP.	Static White: 2700K, 3000K, 3500K, 4000K Dim to Warm:	2000K - 3000K						
COLOR QUALITY	80+/90+, 3-step SDCM							
INPUT WATTAGE	20 W	25 W						
INPUT VOLTAGE	120/277V input, 50/60Hz							
POWER FACTOR	Greater than 0.9							
DIMMING TYPE	Triac dimming & 0-10V dimming range: 1%-100%							
CEILING THICKNESS	Spring clip							
INSTALLATION	Remodel							
LISTINGS	ETL Listed to US and Canadian standards for damp locations. (IC) ETL listed for direct contact w/insulation.							
WARRANTY	5 year limited warranty							
AMBIENT OPERATING TEMPERATURE	-20°c to 40°C							
SYSTEM RATING	80% of initial lumens at 50000 hours (L80)							

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.)

VM070-VF73SA01

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

ORDERING INFORMATION

VM070	VF	7	3	-	-	-	-	-	-	-	-
Led Module	Trim	Dimensions of trim	Application	Trim Shape	Trim Style	Flangeless Trim	Safety Standard	Voltage	Lumen Output	Dimming Methods	Including Housing
VM070	VF	7 Nominal size: 70mm	3 Commercial	RA Round adjustable	01 Standard	F Flangeless Trim	A American standard	277 100-277V	L08 800lm	V 0-10V	C New Construction
				SA Square adjustable				120 100-120V	L12 1200lm	T Triac	R Remodel
										X 0-10V/Triac	H Housing

ACCESSORIES (TO BE ORDERED SEPARATELY)

FOR INSTALLATION CONSULT THE INSTRUCTION SHEET

OPTICAL ACCESSORY HONEYCOMB FILTER VM070-H VM070-L

LUMEN MULTIPLIERS

ССТ	MULTIPLIER	CRI	MULTIPLIER	STANDARD TRIM	MULTIPLIER
2700K	0.95	80+	1.23	VF73RA01 (Round adjustable)	1.00
3000K	1.00	90+	1.00	VF73SA01 (Square adjustable)	1.01
3500K	1.03			VF73SA02 (Square adjustable)	1.84
4000K	1.05				

Applying Lumen Multipliers to Calculate Delivered Lumens

Base Fixture Delivered Lumens (from PHOTOMETRIC DATA)	x	CCT Multiplier	х	CRI Multiplier	х	TRIM Multiplier	_	Delivered Lumens for Desired Fixture
STANDARD TRIM Example: VM070-VF73SA01 3500K 80+								
1873.6 lm	Х	1.03	х	1.23	Х	1.01	=	2397.4 lm

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.)

VM070-VF73SA01

By VONN Lighting



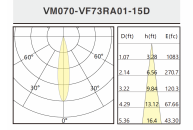
PROJECT: TYPE: CATALOG#: DATE:

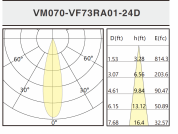
PHOTOMETRIC DATA (NON-DIMMING)

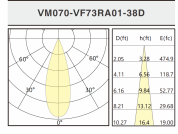
CCT (K)	CRI	LOAD (W)	BEAM OPTIC	LUMENS (Im)	EFFICACY (lm/w)	MAX CANDELA (cd)
		20W	15°	1873	94	11763
			24°	1929	96	8774
			38°	1929	96	5126
			55°	1945	97	2523
3000K	90	25W	15°	2123	88	13368
			24°	2214	92	9998
			38°	2220	92	5818
			55°	2245	93	2956

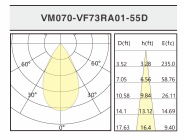
Above test data is based on Round Adjustable trim with 3000K 90CRI LED.

VM070-VF73RA01 20W

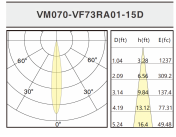


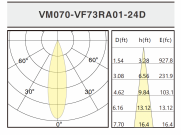


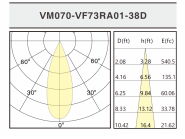


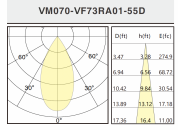


VM070-VF73RA01 25W









Above test data is based on Round Adjustable trim with 3000K 90CRI LED.

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.)

VM070-VF73SA01

By VONN Lighting

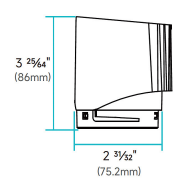


PROJECT: TYPE: CATALOG#: DATE:

DIMENSION

LED Module





Trim For Commercial Series











Dual-head





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.)







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

VM070-VF73SA01

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

INSTALLATION



REMODEL

INSTALLATION

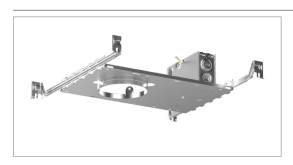
- 1. Direct connection with installed housing.
- 2. Operation temperature: -20°C 40°C

DIMENSIONS FOR REMODEL MOUNTED DRIVER



Note: Total height varies depending on trim, Beveled Trim shown. Minimum height: 4 ²⁷/₆₄" (112.3mm)

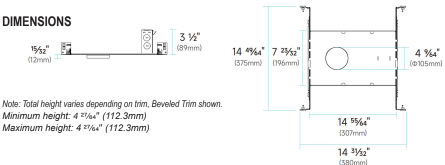
Maximum height: 4 ²⁷/₆₄" (112.3mm)



NEW CONSTRUCTION

INSTALLATION

- 1. Non-IC rated housings must be kept at a minimum of 3" away from insulation.
- 2. Fixture includes adjustable bar hangers (14"-25") for wood joist or t-bar ceiling installations.
- 3. Bar hangers can be installed in either direction.
- 4. Operation temperature: -20°C 40°C.

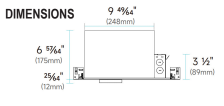


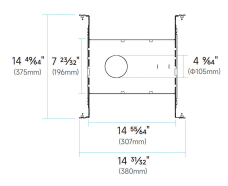


IC RATED HOUSING

INSTALLATION

- 1. ETL Listed for direct contact with insulation.
- 2. Fixture includes adjustable bar hangers (14"-25") for wood joist or t-bar ceiling installations.
- 3. Bar hangers can be installed in either direction.
- 4. Operation temperature: -20°C 40°C.





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.)





