VM060-VF62RA01

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:



### **DESCRIPTION**

The VELLA-Residential series is ideal for precise spot lighting or accent lighting, offering an almost invisible light aperture. Its highly modular design includes numerous mounting rings in both round and square options, available in adjustable and fixed configurations with various wattages to suit different needs. Additionally, a honeycomb filter can be added to maximize visual comfort.

### **FEATURES**

- · Elegant & compact in its style, versatile in its using.
- Precise light control, 15°, 24°, 38°, 55° beam lens options.
- Numerous mounting rings with round & square and adjustable & fixed options.
- Super modular design, replaceable mounting ring, beam lens and anti-glare accessories without any need for tools.
- · Standard Dry Rated, optional Damp or Wet Rated
- · Trim finish options: Matte Black, Matte White
- UGR<19

### **SPECIFICATION**

SPECIFICATION								
	VM060							
WATTAGE	10W	15W						
LUMEN OUTPUT	918lm	1218lm						
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	10W	15W						
INPUT VOLTAGE	120/277V input, 50/60Hz							
POWER FACTOR	Greater than 0.9							
DIMMING TYPE	Triac dimming & 0-IOV dimming range: 1%-100%							
CEILING THICKNESS	3/64" - 25/32" (1mm-20mm) Spring clip							
INSTALLATION	New Construction, Remodel, IC Rated Housing							
EISTINGS	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 TEMP.	-20°C to 40°C							
LUMEN MAINTENANCE	80% of initial lumens at 5000 hours (L80)							

<sup>1.</sup> Approximate lumen output based on 3000K performance, see photometric test results for additional information.

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







<sup>2. 20</sup>W Can be IC-Rated housing.

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

<sup>\*</sup>Any custom modifications are subject to minimum order quantity. (M.O.Q.)

VM060-VF62RA01

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

VM060	VF	6	2	-	-	-	-	-	-	-	-
Led Module	Trim	Dimensions of trim	Application	Trim Shape	Trim Style	Flangeless Trim	Safety Standard	Voltage	Lumen Output	Dimming Methods	Including Housing
VM060	VF	6 Nominal size: 60mm	2 Residential	RA Round Adjustable	01 Wide Frame Big Pinhole	NA Not Available	A American Standard	<b>SV</b> 120V	<b>L08</b> 800lm	<b>V</b> 0-10V	C New Construction
				RF Round adjustable	02 Deep Frame			<b>MV</b> 120-277V	<b>L12</b> 1200lm	<b>T</b> Triac	R Remodel
				SA Square adjustable	03 Inner					X 0-10V/Triac	H Housing
					04 Round Pinhole						

**ACCESSORIES** (TO BE ORDERED SEPARATELY) FOR INSTALLATION CONSULT THE INSTRUCTION SHEET

### **OPTICAL ACCESSORY**

HONEYCOMB FILTER









CCT	MULTIPLIER
2700K	0.95
3000K	1.00
3500K	1.03
4000K	1.06

CRI	MULTIPLIER
80+	1.23
90+	1.00

MULTIPLIER
1.00
0.99
1.25
0.5
0.5
0.6
0.7
1.2
1.22

### **Applying Lumen Multipliers to Calculate Delivered Lumens**

Base Fixture Delivered Lumens (from PHOTOMETRIC DATA)	х	CCT Multiplier	х	CRI Multiplier	x	TRIM Multiplier	=	Delivered Lumens for Desired Fixture
STANDARD TRIM Example: VM060-VF62RF01 3500K 80+								
805.99 lm	Х	1.03	х	1.23	Х	0.7	=	714.77 lm

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)







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

<sup>\*</sup>Any custom modifications are subject to minimum order quantity. (M.O.Q.)

VM060-VF62RA01

By VONN Lighting



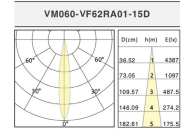
PROJECT: TYPE: CATALOG#: DATE:

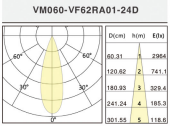
### PHOTOMETRIC DATA (NON-DIMMING)

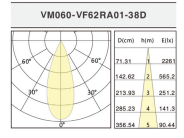
CCT (K)	CRI	LOAD (W)	BEAM OPTIC	LUMENS (Im)	EFFICACY (lm/w)	MAX CANDELA (cd)
		10W	15°	805	80	4384
			24°	918	91	2963
			38°	906	90	2262
			55°	847	84	1272
3000K	90	15W	15°	1085	79	5859
			24°	1218	88	3933
			38°	1199	87	2993
			55°	1119	81	1658

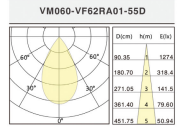
Above test data is based on Round Adjustable trim with 3000K 90CRI LED.

### VM060-VF62RA01 10W

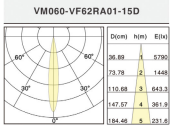


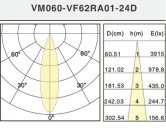


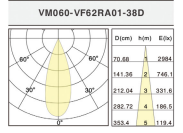


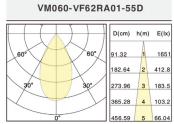


### VM060-VF62RA01 15W









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

40°Cut-off

# UGR<19

### **Anti-Glare**

In the glare free angle, there is no direct view of the LED and the visisble part of the reflector produces practically no glare at all. This zone offers very high visual comfort.

### **Anti-Glare Accesory**





Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)







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

<sup>\*</sup>Any custom modifications are subject to minimum order quantity. (M.O.Q.)

VM060-VF62RA01

By VONN Lighting



**PROJECT:** TYPE: CATALOG#: DATE:

### **DIMENSION**

### **LED Module**





### **Trim For Residential Series**





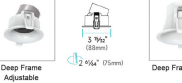


VF62RA01





VF62RF01



VF62RA03









Wide Frame







VF62RA05

2 61/64"



VF62SA04 2 61/64" (75mm)

2 43/64" (68mm) Round Pinhole Adjustable







Square Oval

Pinhole Adjustable



2 43/64" (68mm)

Adjustable

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.)







VM060-VF62RA01

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

### INSTALLATION



### **REMODEL**

### **INSTALLATION**

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

### **DIMENSION FOR REMODEL MOUNTED DRIVER**





Note: Total height varies depending on trim, Beveled Trim shown Minimum height: 3 2%2" (99mm)

Maximum height: 4 57/64" (124.2mm)

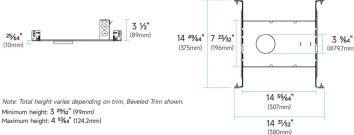


### **NEW CONSTRUCTION**

### **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.

## DIMENSION



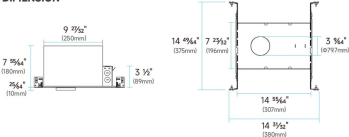


### IC RATED HOUSING

### 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.
- Bar hangers can be installed in either direction.
- 4. Operation temperature: -20°C 40°C.

### **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.)





