VELLA 3" DEEP ANTI-GLARE DOWNLIGHT By VONN Lighting VM060-VF64RF01

DATE:



Square

DESCRIPTION

CATALOG#:

The VELLA 3" Deep Anti-Glare Series, features a deep recessed mounting ring that enables a 48° cut-off for excellent glare control. The luminaires blend seamlessly into the ceiling layout, embodying the philosophy of "light instead of luminaires." With a highly modular design available in both round and square options, a honeycomb filter can also be added to maximize visual comfort.

FEATURES

- Elegant and compact in style, yet versatile in use.
- Precise light control, UGR <9.
- Super modular design, replacable LED module, mounting ring, beam lens and anti-glare accessories without any needs for tools.

	VM	060						
WATTAGE	10 W	15 W						
LUMEN OUTPUT	962 LM	1284 LM						
BEAM OPTICS	Narrow Spot: 15°, Spot: 24°, Flood: 38°, Wide Flood: 55°							
COLOR TEMP.	Static White: 2700K, 3000K, 3500K, 4000K Dim to Warm: 2	2000K - 3000K						
COLOR QUALITY	80+/90+, 3-step SDCM							
INPUT WATTAGE	10 W	15 W						
INPUT VOLTAGE	120/277V input, 50/60Hz							
POWER FACTOR	Greater than 0.9	Greater than 0.9						
DIMMING TYPE	Triac dimming & 0-10V dimming range: 1%-100%							
CEILING THICKNESS	3/4" - 25/32" (1mm-20mm) Spring clip							
INSTALLATION	New Construciton, Remodel, IC Rated Housing							
	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)

Round

SPECIFICATION

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, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

VONN, LLC. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

© VONN Lighting, 2025





VELLA 3" DEEP ANTI-GLARE DOWNLIGHT By VONN Lighting VM060-VF64RF01

TYPE:



DATE:

	6	4	_					

VM060	VF	6	1	-	-	-	-	-	-	-	-
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	4 Deep anti-glare	RF Round fixed	01 Standard	F Flangeless Trim	A American standard	277 120-277V	L08 800lm	V 0-10V	C New Construction
				SF Square fixed				120 100-120V	L12 1200lm	T Triac	R Remodel
										X 0-10V/Triac	H Housing

CATALOG#:

ACCESSORIES (TO BE ORDERED SEPARATELY)

FOR INSTALLATION CONSULT THE INSTRUCTION SHEET

OPTICAL ACCESSORY

HONEYCOMB FILTER

VM060-H

PROJECT:





LUMEN MULTIPLIERS

CCT	MULTIPLIER	CRI	
2700K	0.95	80+	
3000K	1.00	90+	ſ
3500K	1.03		
4000K	1.06		

MULTIPLIER	STANDARD TRIM	MULTIPLIER		
1.23	VF64RF01 (Round fixed)	0.98		
1.00	VF64SF01 (Sqaure fixed)	1.00		

Applying Lumen Multipliers to Calculate Delivered Lumens

Base Fixture Delivered Lumens (from PHOTOMETRIC DATA)	x	CCT Multiplier	x	CRI Multiplier	x	TRIM Multiplier	=	Delivered Lumens for Desired Fixture
STANDARD TRIM Example: VM060-VF64RF01 3500K 80+								
894.97 lm	Х	1.03	х	1.23	x	0.98	=	1109.9 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.)

VONN, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

VONN, LLC. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

© VONN Lighting, 2025



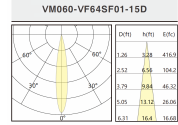


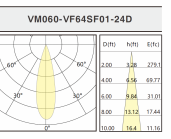
VELLA 3" DEEP ANTI-GLARE DOWNLIGHT VM060-VF64RF01

ROJECT:			TYPE:	CATALOG#:		DATE:
нотоме		ATA (NON-D	IMMING)			
ССТ (К)	CRI	LOAD (W)	BEAM OPTIC	LUMENS (Im)	EFFICACY (lm/w)	MAX CANDELA (cd)
			15°	894	89	4489
			24°	966	96	3002
		10W	38°	962	96	2366
			55°	905	90	1395
3000K	90		15°	1184	86	6090
			24°	1284	93	4083
		15W -	38°	1274	93	3208
			55°	1206	87	1870

Above test data is based on Square Fixed trim with 3000K 90CRI LED.

VM060-VF64SF01 10W





VM060-VF64SF01-24D

30°

D(ft)

1.98

3.97

5.96

h(ft) E(fc)

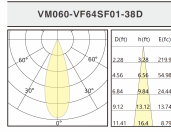
3,28 379.0

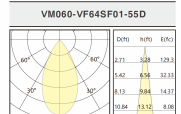
6.56 94.76

9.84 42.11

7.95 13.12 23.69

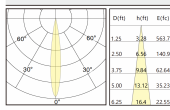
16.4 15.16





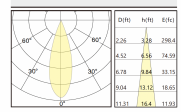
VM060-VF64SF01 15W





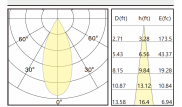
Above test data is based on Square Fixed trim with 3000K 90CRI LED.







13.55 16.4 5.17



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, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

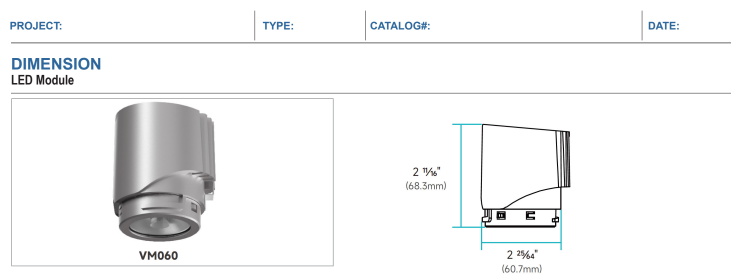
VONN, LLC. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

© VONN Lighting, 2025





VELLA 3" DEEP ANTI-GLARE DOWNLIGHT By VONN Lighting VM060-VF64RF01



Trim for Anti-Glare Series



Round





VF64SF01 3 11/32" (85mm) 2 61/64"*2 61/64" (75x75mm)

Square

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, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

VONN, LLC. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.







VELLA 3" DEEP ANTI-GLARE DOWNLIGHT VM060-VF64RF01 NON

VM060-VF64RF01		By VONN Lighting				
PROJECT:	TYPE:	CATALOG#:	DATE:			
INSTALLATION						
	2. Operation	ATION Innection with installed housing. I temperature: -20°C - 40°C ONS FOR REMODEL MOUNTED DRIVER				
		2 ² 3⁄64" (59.8mm) • • •	³ / ₄ ⁴ 1 ¹⁵ / ₃₂ ⁴			
	Minimum h	ight varies depending on trim, Beveled Trim shown. (199 eight: 4 ३४/३२" (126.2mm) neight: 4 ३४/३२" (126.2mm)	5mm) (37.3mm)			
N CO	INSTALL 1. Non-IC ra 2. Fixture in 3. Bar hang	NSTRUCTION ATION Ited housings must be kept at a minimum of 3" away from ins cludes adjustable bar hangers (14"-25") for wood joist or t-ba ers can be installed in either direction. In temperature: -20°C - 40°C.				
18	DIMENSI	25%4" 3 1/2 " (89mm) 14 4%4" 7	23%22" 3 %4" (d79.7mm)			
	Minimum h	ight varies depending on trim, Beveled Trim shown. eight: 4 ³ V32" (126.2mm) eight: 4 ³ V32" (126.2mm)	بقه 14 ⁵⁵ /4 ⁴ (307mm)			
	INSTALL 1. ETL Liste 2. Fixture ind 3. Bar hange	d for direct contact with insulation. cludes adjustable bar hangers (14"-25") for wood joist or t-ba ers can be installed in either direction. temperature: -20°C - 40°C.	r ceiling installations.			
			7 23/52" 1 1 3 9/4" 196mm) 14 55/4" (307mm) 14 3/52"			

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, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

VONN, LLC. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

© VONN Lighting, 2025

(380mm)



