Project Name:

Location:

Quantity:

Date:

Note:



R1002 Merak M3

Integrated LED Lighting Fixture Low Glare Fixed Trim Recessed Downlight

Product Description

R1002 low glare recessed LED lighting fixture minimizes both direct glare and reflective glare from the trim. It produces an oval beam spot with addition of the oval filter. The combination M3 high power light engine, the stylish die-cast trim and the reliable driver makes this recessed lighting fixture an ideal choice to meet all functional and aesthetic requirements of residential and commercial applications.

Order Information

Example: R1002-9-25T-VN-B-E-69OV

Example: NTOOL 5 251 VIV B 2 0								
Model R1002	Power	СОВ	Beam Angle	Trim Color				
Integrated Recessed LED Engine Fixture	9 - 9W 12 - 12W 20 - 20W	25T - 2500K, CRI>95 27T - 2700K, CRI>95 30T - 3000K, CRI>95 35T - 3500K, CRI>95 30C - 3000K, CRI>90 40C - 4000K, CRI>90 DW - Dim to Warm 2200K-3000K SO - Special Order	VN¹ - Very Narrow Spot NS - Narrow Spot SP - Spot FD - Flood WF - Wide Flood	B - Black W - White				
Dimming	Dimming Accessories							
E ² - ELV/Triac Dimming 690V - 69mm. Oval flood fi RP - Rough-in Plate								
¹ VN (10°) is available only in 12 ² TRIAC/ELV dimmable driver is								



Features

LED Light Source:

Available in a wide range of colour temperatures with high color fidelity and gamut to bring out vivid colors.

3 0-10V dimmable driver is available for 100-270V

Optics:

TIR lens collimate light into precisely controlled beam shapes ranging from 10° narrow spot to 80° extra wide flood.

Flicker free TRIAC or 0-10V silicon filled driver for maximum lifespan

Heat Sink:

Cold forged engine grade pin fin aluminum heat sink provides optimal heat Management in a small package.

Specification

CCT: 2500K/2700K/3000K/3500K/4000K

CRI: >90 / >95 Tilt: None, Fixed

Dimming: ELV/0-10V Dimming

Total lumen output max: 2200 lm @ 20W Delivered lumen max: 1752lm @ 20W Power consumption: 9W / 12W / 20W Power factor: >0.9

Power Driver Type: Constant Current

Input voltage: 120V, 60Hz Approved locations: IP20, Dry

Lumen maintenance: 70% @ 60,000 Hrs

THD < 20%

Certification: cETLus

Warranty: 5 years limited warranty

Dimensions

Cut Out: 41/4 inch Outer Diameter: 4.5 inch

Ceiling Clearance Required: 4.7 inch





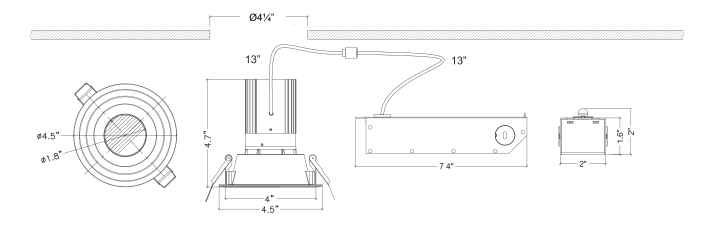






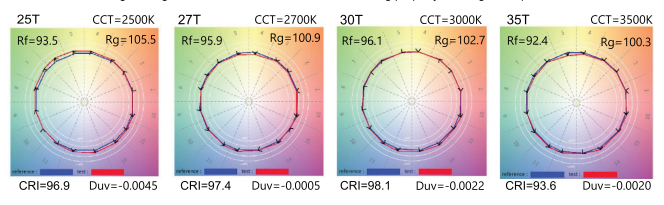
Consult website for detail: www.vyvydlighting.ca/warranty

Dimensions

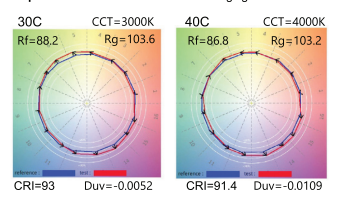


Colorimetric Data (TM30-15)

Realist Series: Full gamut light source that mimics the colour rendering property of halogen lamps.

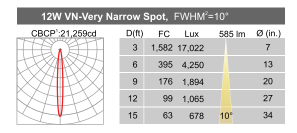


Impressionist Series: Colour enhancing light source that renders over-saturated colours



Photometric Data

12 W



12W SP-Spot, FW	HM ² =2	22°			
CBCP ¹ : 4,012 cd	D(ft)	FC	Lux	786 lm	Ø (in.)
	3	302	3,250		14
	6	76	818		28
	9	34	366		41
	12	19	204		55
	15	12	129	22°	69

12W WF- Flat Field, FWHM ² =63°								
CBCP1: 704cd	D(ft)	FC	Lux	753 lm	Ø (in.)			
	3	53	570		43			
	6	13	140		86			
	9	6	63		130			
	12	3	32		173			
	15	2	22	63°	213			

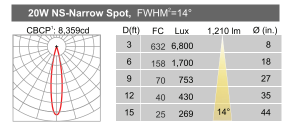
Data shown is measured for 30C light source. Multiply lumens, CBCP, FC and Lux by the following adjustment factors for other light sources

Light Source	25C	27T	30T	35T	30C	40C
Adjustment factors	0.88	0.95	0.98	1.03	1.00	1.11

12W NS-Narrow Spot, FWHM²=14°								
CBCP1: 5,037cd	D(ft)	FC	Lux	643 In	n Ø (in.)			
	3	379	4,078		8			
	6	95	1,022		18			
	9	42	452		27			
	12	23	247		35			
	15	15	161	14°	44			

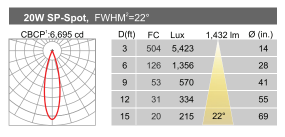
12W FL-Flood , FWHM²=33°								
D(ft)	FC	Lux	615 lm	Ø (in.)				
3	171	1,840		21				
6	43	463		43				
9	19	204		64				
12	11	118		85				
15	7	75	33°	106				
	D(ft) 3 6 9 12	D(ft) FC 3 171 6 43 9 19 12 11	D(ft) FC Lux 3 171 1,840 6 43 463 9 19 204 12 11 118	D(ft) FC Lux 615 lm 3 171 1,840 6 43 463 9 19 204 12 11 118				

20 W



20W FL-Flood ,FWHM²=33°								
CBCP1: 3,786cd	D(ft)	FC	Lux	1,588 lm	Ø (in.)			
	3	285	3,067		21			
	6	71	764		43			
	9	32	344		64			
	12	18	194		85			
	15	11	118	33°	106			

¹ CBCP: Centre Beam Candlepower



20W WF- Flat Field, FWHM²=63°							
CBCP1: 1,169cd	D(ft)	FC	Lux	1,685 lm	Ø (in.)		
	3	88	947		43		
	6	22	237		86		
	9	10	108		130		
	12	5	54		173		
	15	3	32	63°	213		

² FWHM: Full Width Half Maxium Angle