

MIZAR R503

3" Sloped Narrow Flange Trim Fixed Recessed Downlight For Sloped Ceiling 1300 lm | Dimmable | 12W

Product Description

The Mizar R503 slope ceiling recessed downlight features a deep regressed extremely narrow flange trim. It provides a mud-in trimless look without the high mud-in labour cost. The combination of our M2 light engine, the stylish trim and the reliable driver makes this recessed downlight an ideal choice to meet all functional and aesthetic requirements of residential and commercial applications.

Order Information

			_	xample. N303-3-231-VIV-B-E-43HC		
Model R503	Power		СОВ	Beam Angle		
Integrated Recessed LED Engine Fixture	9 - 9W 12 - 12W	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		27T - 2700K, CRI>95 30T - 3000K, CRI>95 35T - 3500K, CRI>95 30C - 3000K, CRI>90 40C - 4000K, CRI>90 DW - Dim to Warm		VN - Very Narrow Spot NS - Narrow Spot SP - Spot FD - Flood WF - Wide Flood
Trim Color	Dimmin	g	,	Accessories		
B - Black W - White	E - ELV/Triac D V - 0-10V Dimi		43HC - 43n RP - Rough	nm. honeycomb louvre -in Plate		

Project Name : Location : Quantity : Date : Note :



Features

LED Light Source:

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

Optics: TIR lens collimate light into precisely controlled beam shapes ranging from 9° narrow spot to 60° wide flood.

Driver:

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

Evample: P503-Q-25T-VN-R-E-43HC

CRI: >90 / >95 **Tilt:** None, Fixed 35°

Dimming: ELV/0-10V Dimming

Total lumen output max: 1300 lm @ 12W Delivered lumen max: 937 lm @ 12W Power consumption: 9W / 12W

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: 3 inch

Outer Diameter: 3.5 inch

Ceiling Clearance Required: 4 inch





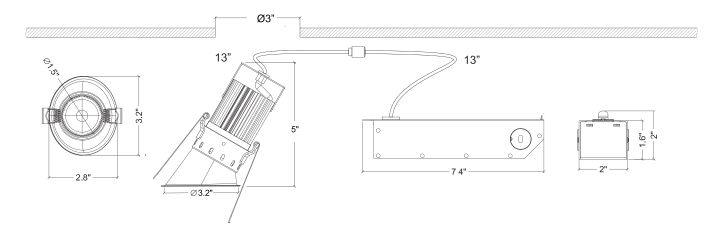






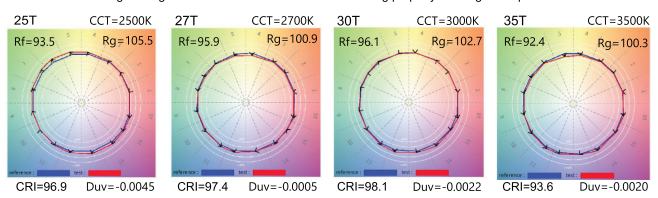
Consult website for detail: www.vyvydlighting.ca/warranty

Dimensions

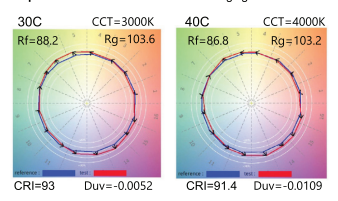


Colorimetric Data (TM30-15)

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

9W

9W VN-Very Narrow Spot, FWHM²= 9°							
CBCP ¹ :8,021cd	D(ft)	FC	Lux	447 lm	n Ø (in.)		
	3	920	9902		6		
	6	230	2475		11		
	9	102	1098		17		
	12	57	613		23		
	15	36	388	9°	28		

9W SP-Spot, FW⊢	$IM^2=20$	0			
CBCP ¹ : 3,016 cd	D(ft)	FC	Lux	456 lm	Ø (in.)
	3	346	3724		11
	6	87	936		23
	9	38	409		34
	12	22	236		45
	15	14	151	20°	56

9W WF-Wide Flood,FWHM²=56°								
CBCP ¹ : 514cd	D(ft)	FC	Lux	461 lm	Ø (in.)			
	3	59	635		38			
	6	15	161		75			
	9	7	75		112			
	12	4	43		150			
	15	2	22	56°	187			

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

Light Source						
Adjustment factors	0.88	0.92	0.98	1.02	1.00	1.05

9W NS-Narrow Spot, FWHM²=13°							
CBCP1: 4,673cd	D(ft)	FC	Lux	544 lm	Ø (in.)		
	3	536	5769		8		
	6	134	1442		16		
	9	60	645		24		
	12	34	366		32		
	15	21	226	13°	40		

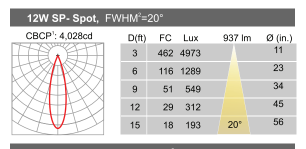
9W FD-Flood , FWHM²=43°							
CBCP1: 1,020cd	D(ft)	FC	Lux	495 lm	Ø (in.)		
	3	117	1259		28		
	6	29	312		57		
	9	12	129		85		
	12	7	75		113		
	15	5	86	43°	141		

12W

12W NS- Narrow Spot, FWHM ² =13°							
CBCP ¹ : 6,234cd	D(ft)	FC	Lux	798 In	n Ø (in.)		
	3	715	7696		8		
	6	179	1927		16		
	9	79	850		24		
	12	45	484		32		
	15	29	312	13°	40		

Y	15	29	312	13°	40
12W FD-Flood, FW	/HM ² =	43°			
CBCP ¹ :1,360cd	D(ft)	FC	Lux	885 lm	Ø (in.)
	3	156	1679		28
	6	39	419		57
	9	17	183		85
	12	10	108		113
	15	6	65	43°	141

¹ CBCP: Centre Beam Candlepower



12W WF-Wide Flood ,FWHM [*] =56°							
CBCP ¹ : 680cd	D(ft)	FC	Lux	687 lm	Ø (in.)		
	3	78	840		38		
	6	20	215		75		
	9	9	97		112		
	12	5	54	/	150		
	15	3	32	56°	187		

² FWHM: Full Width Half Maxium Angle