Project Name:	Туре:
Part Number:	Date:



SPECIFICATION FEATURES

- Mechanical Die cast aluminum heat sink. Polycarbonate trim. Smooth diffuse polycarbonate lens. Galvanized steel bracket mounts to industry standard 4" junction boxes from below the ceiling.
- Electrical Universal 120-277V or 120V only, 50/60 Hz drivers available. Universal voltage, 0-10V drivers are dimmable to 5%. 120V drivers are dimmable to 10% using TRIAC or ELV dimmers.
- Optical Edge lighting technology featuring a PMMA light guide plate and smooth polycarbonate lens ensures an even light emitting surface. 110° beam angle. Using SelectKelvin technology, field select color temperature between 3000K/3500K/4000K with a minimum of 90 CRI.
- **Thermal** Die cast heat sink maximizes passive thermal management and achieves a L70 rated lifetime of 50,000 hours. Ambient temperature rated from -22°F to 95°F (-30°C to 35°C).
- Compliance and Warranty ETL Classified and Listed for wet locations. Certified air-tight per ASTM 283-04. IC Rated for direct contact with insulation. Complies with FCC 47CFR Part 15B consumer limits for EMI/RFI emissions. Compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5). 5 year parts warranty for complete fixture.



BENEFITS

- Installs almost anywhere with Air-Tight, IC and Wet Location ratings
- Three mounting options, with J-box, recessed housing or direct ceiling
- Field selectable CCT
- 0-10V or 120V dimmable

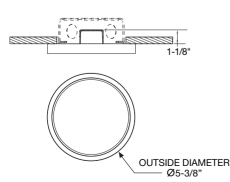


APPLICATIONS

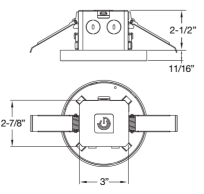
- Commercial Offices, Common Areas, Vestibules, Storage Closets
- Residential Bathrooms, Laundry Rooms, Kitchens, Closets, Garages
- Hospitality Hallways, Bathrooms, Bedrooms, Storage Rooms
- ORDERING INFORMATION Size CRI Series CCT Dimming 🖌 ССТS 🗸 3N1 DIM120V ✓ 5 🗸 90 5" 700lm CRI 90 Selectable CCT 3000/3500/4000K 3 N 1 120V Forward and Reverse Phase Dimming DIM010UNV Universal 120-277V, 0-10V dimming

LINE DRAWINGS

J-Box



SHOWN WITH 3N1/ACC/JBOX



SHOWN WITH 3N1/ACC/4CAN



Ceiling Cutout		
Minimum	Maximum	
Ø4-3/8"	Ø4-3/4"	



INSTALL	INSTALLATION METHODS					
Junction Box Mount			4" Recessed Housing	Direct Ceilin	g Mount	
TECHNICAL INFORMATION						
Dimming	Input Voltage	Input Frequency	Input Current	Input Power	THD Power	Power Factor
DIM120V	120V	50 / 60Hz	0.084A max	10W	<20%	>0.9
	120V		0.084A max	10W	<20%	>0.9
DIM010VUNV	277V	50 / 60Hz	0.044A max	1000	<20%	>0.9

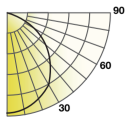
PHOTOMETRY

3N1/5/90/CCTS/DIM120V (3500K Selected)

90						
V	Candlepower Distribution		Initial Footcandles			Zor
	Angle (°)	Average (cd)	Height (ft)	Fc	Diameter (ft)	Zone
60	10	268	8	6	24.3	0-30
HXX	20	254	10	4	30.4	0-40
30	30	232	12	3	36.5	0-60
Lumens: 785 Im CBCP: 273 cd Power: 9.9 W Efficacy: 80 Im/W CRI: 90+ Spacing Criteria: 1.26 Beam Angle: 113°	40	202	14	2	42.5	0-90
	50	165	16	2	48.6	
	60	122				
	70	74				
	80	30				
	90	0				

Zonal Lumen Summary				
Zone	Lumens	%Fixture		
0-30	212	27%		
0-40	349	45%		
0-60	619	79%		
0-90	785	100%		

3N1/5/90/CCTS//DIM010UNV (3500K Selected)



Lumens:774 lm CBCP: 270 cd Power: 9.5 W Efficacy: 82 lm/W CRI: 90+ Spacing Criteria: 1.26 Beam Angle: 113°

Candlepower Distribution				
Angle (°)	Average (cd)			
10	270			
20	252			
30	230			
40	200			
50	163			
60	120			
70	74			
80	30			
90	0			

Initia	l Footcar	ndles	
Height (ft)	Fc	Diameter (ft)	
8	6	24.3	
10	4	30.3	
12	3	36.4	
14	2	42.5	
16	2	48.5	

Zonal Lumen Summary					
Zone	Lumens	%Fixture			
0-30	210	27%			
0-40	345	45%			
0-60	612	79%			
0-90	774	100%			



NOMINAL PERFORMANCE						
		3N1/5/90/CCTS/DIMxxxx				
CCT	300	3000K 3500K 4000K				
Dimming	120V Dimming	0-10V	120V Dimming	0-10V	120V Dimming	0-10V
Output	10.2W	10.0W	9.9W	9.5W	9.6W	9.7W
Lumens	744	736	785	774	783	775
LPW	73	73	80	82	82	80

ACCESSORY ORDERING INFORMATION

Product	Model	Description	Pictures	Dimension
35469	3N1/TRM/5/BL	5" 3N1 - Black Trim	0	Ø5-1/2
35470	3N1/TRM/5/BZ	5" 3N1 - Bronze Trim	0	11/16"
35471	3N1/TRM/5/BN	5" 3N1 - Brushed Nickel Trim	0	
35478	3N1/ACC/4CAN	4" Can Installation Accessories		
35480	3N1/ACC/JBOX	Direct Mount Accessory J-Box ¹		
98003	23EMDRIVER	California Title 20 Compliant 23W Emergency LED Driver (Field Installation)		10-7/16" 2-3/16" 2

1 A 90° flex connector (provided by others) must be used when installing incoming power with MC cable to the knockouts on the j-box.



ORDER	ORDERING GUIDE			
Product	Model			
35462	3N1/5/90/CCTS/DIM120V			
35466	3N1/5/90/CCTS/DIM010UNV			

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.