Project Name:	Type:
Part Number:	Date:



## THINFIT 4" COMMERCIAL DOWNLIGHT

### SPECIFICATION FEATURES

- Mechanical Shallow die cast aluminum heat sink with a low profile external driver is ideal for new or remodel construction. Two rugged spring clips allow for both easy installation and field accessibility below the ceiling.
- Electrical Externally mounted driver, 120 277V voltage, 50/60Hz, 0 10V dimming to 10%. Quick connect electrical connect in metal clad cable. Go to www.greencreative.com for complete dimmer compatibility list.
- Optical Edge lighting technology featuring a PMMA light guide plate and smooth polycarbonate lens ensures an even light emitting surface. Available in 3000K, 3500K and 4000K with a minimum of 90 CRI.
- Thermal Die cast aluminum heat sink with its edge lighting design maximizes thermal dissipation. L70 rated lifetime of 50,000 hours. Fixture operating temperature: -4°F to 95°F (-25°C to 35°C)
- Compliance and warranty ETL Classified and Listed for wet location. Certified air-tight per ASTM 283-04. IC rated for direct contact with insulation. 5 year parts warranty for complete fixture.













#### **BENEFITS**

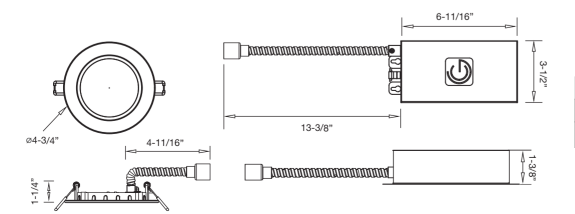
- Quick and easy installation with spring action clip
- External driver with guick connector for easy wiring
- Suitable for shallow ceiling applications
- Install almost everywhere with Wet Location, IC and Air-tight ratings
- Edge lighting technology for gentle and smooth diffusion

### **APPLICATIONS**

- Commercial
- Residential
- Educational
- Hospitality
- Retail

ORDERING INFORMATION				
Series	Size	CRI	CCT	Driver
✓ 10NCDL New Construction Downlight 10W	<b>☑ R4DIM</b> 4"	<b>✓ 9</b> CRI 90	□ <b>30</b> 3000K	<b>277V / EXT</b> 120 − 277V, 0-10V Dimmable to 10%
			□ <b>35</b> 3500K	
			□ <b>40</b> 4000K	

## LINE DRAWINGS



Ceiling Cutout			
Minimum Maximum			
Ø4-1/16"	Ø4-3/8"		

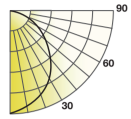


# **THINFIT 4" COMMERCIAL DOWNLIGHT**

TECHNICAL INFORMATION						
Dimming	Input Voltage	Input Frequency	Input Current	Input Power	THD Power	Power Factor
0-10V	120-277V	50 / 60Hz	0.08A	10W	<20%	>0.9

## PHOTOMETRY

10NCDLR4DIM/935/277V/EXT



Lumens:769 lm Power: 9 W Efficacy: 84 lm/W CRI: 90+ Spacing Criteria: 1.26 Beam Angle: 100°

Candlepower Distribution				
Angle (°)	Average (cd)			
0	265			
5	264			
15	255			
25	237			
35	211			
45	180			
55	142			
65	101			
75	57			
85	13			
90	0			
L	I			

Initial Footcandles				
Height (ft)	Fc	Diameter (ft)		
8	4	25		
9	3	28		
10	3	31		
12	2	37		
15	1	46		

Coefficient				
3000K 3500K 4000K				
0.94	1.00	1.02		

Zonal Lumen Summary				
Zone	Lumens	%Fixture		
0-30	208	27		
0-40	338	44		
0-60	600	78		
0-90	769	100		

PERFORMANCE					
	10NCDLR4DIM/9xx/277V/EXT				
CCT	CCT 3000K 3500K 4000K				
Lumens	726	769	781		
LPW	79	84	85		

ORDER	ORDERING GUIDE			
Product	Model			
98214	10NCDLR4DIM/930/277V/EXT			
98215	10NCDLR4DIM/935/277V/EXT			
98216	10NCDLR4DIM/940/277V/EXT			



# **THINFIT 4" COMMERCIAL DOWNLIGHT**

ACCES	ACCESSORY ORDERING INFORMATION					
Product	Model	Description	Pictures	Dimenions		
98280	NCDL46RPLATE	4" & 6" THINFIT EXT Series New Construction Plate for Stud/Joist Mounting	• •	A: Ø4-5/8"  B: Ø4-3/16"  C: Ø6-7/16"  D: Ø6"		
98501	NCPLATE/T4689	New Construction or Remodel Plate for T-Grid Ceilings		A: Ø4-5/16"  B: Ø6-5/16"  C: Ø8-1/16"  D: Ø9"		
97847	DLNC4GOOF/R	4" THINFIT EXT Series GOOF RING		⊗6-1/16" ⊗4-1/4"		
98345	NCDLR4TRIMBL	4" THINFIT EXT Series Black Trim	0	Ø4-3/4" Ø2-15/16"		
98346	NCDLR4TRIMBN	4" THINFIT EXT Series Brushed Nickel Trim	0	Ø4-3/4" Ø2-15/16"		
98347	NCDLR4TRIMBZ	4" THINFIT EXT Series Bronze Trim	0	Ø4-3/4" Ø2-15/16"		
58012	35EMINVERTER	35W Emergency Inverter (Field Installation)		17-3/4"		
58013	35EMINVERTER/CEC	California Title 20 Compliant 35W Emergency Inverter (Field Installation))	City Int State Internal	17-3/4" →		
98003	23EMDRIVER	California Title 20 Compliant 23W Emergency LED Driver (Field Installation)	Target Service Control of the Contro	24-3/8" 24-3/8" 24-3/8" 24-3/8"		

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