Project Name:	Type:
Part Number:	Date:



SPECIFICATION FEATURES

- Mechanical The INNOFIT PLUS Downlight is built with a die cast aluminum housing and proprietary integrated IC-rated potted driver providing a great thermal management system to ensure the long life of electronic components. This series is for both new construction and retrofit applications, it can be installed directly into drywall or ceiling grid. Stainless steel spring action clips allow for both easy direct installation from 1/2" to 2" ceiling thicknesses and field accessibility below the ceiling for service or replacement. Post painted in matte white for standard fixture.
- Electrical Field select from three lumen outputs using SelectDrive technology. There are 120V ELV/TRIAC Dimming or 0-10V Dimming drivers options for maximum adaptability in any spaces whether it's commercial, residential or mixed. Rated for 120 to 277V, 50/60 Hz the driver is 0-10V dimmable to 5% with low-end cut off. Rated for 120V, the driver is Forward and Reverse phase dimmable down to 10%. Please consult dimmer compatibility for additional information. Sound rating <22db.</p>
- Optical Self flanged spun aluminum reflector, painted with high reflection matte white offers a uniform, comfortable appearance. High resistance and non yellowing polycarbonate lens creates a low-glare wide angle light diffusion. Featuring SelectKelvin technology, CCT are adjustable to 3000K/3500K/4000K with switches in the field to meet the requirements of numerous applications. LED binning within 3 SDCM maximum. Offered in minimum 80 CRI. 105° optical wide beam angle standard.
- Thermal Die cast heat sink maximizes passive thermal management and achieves a L70 calculated lifetime of 100,000 hours, at 25°C, meeting TM-21-19 requirements. Ambient temperature rated from -13°F to 113°F (-25°C to 45°C). IC installation for IC rated parts limited to ambient temperature +35°C /95.0°F for 4"/6"/8" and +30°C /86.0°F for 9.5".
- Compliance and Warranty ETL Classified and Listed for wet location from the bottom once properly installed. Certified air-tight per ASTM 283-04. Complies with FCC 47CFR Part 15B consumer limits for EMI/RFI emissions at 120V. Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements. All the items are certified IC for direct contact with insulation. 5 Year Warranty for complete fixture. Optional 10 Year Extended Warranty available, subject to same terms, conditions and installation requirements as standard 5 Year Warranty.

















DIGITAL NAVIGATION Explore the spec sheet through the links below

ORDERING GUIDE

NUROAir CONTROLS ORDERING GUIDE

TECHNICAL INFORMATION

NOMINAL PERFORMANCE

LINE DRAWINGS

ACCESSORY ORDERING INFORMATION

PHOTOMETRY LOGISTIC INFORMATION

CERTIFICATION INFORMATION

BENEFITS

- Up to 140LPW high light efficacy
- 120V and 0-10V Dimming options provide the easy remodeling, direct mount or retrofitting installation dimming compatibility
- SelectKelvin technology to choose from three color temperatures including 3000K, 3500K, 4000K
- SelectDrive technology allow to select from 3 lumen outputs
- Install virtually anywhere with Wet Location, IC rated models and Air-tight ratings
- Long life time in high ambient temperature range installation

SUITABLE APPLICATIONS

■ Commercial
■ Retail
■ Hospitality
■ Education
■ Outdoor under covered ceilings



ORDERING GUIDE PART # Example: INFTP6/8CCT3S/DIM010UNV / CRI CCT² NURO/RCM³ INFTP CCT3S **DIM010UNV** NUROAir Ready Power Pack for Ceiling Mount Sensor 4" 700/1050/1400lm INNOFIT PLUS CRI 80+ 120-277V, 50/60Hz. 0-10V dimming at 120-277V. (Dimmable to 5%) Selectable CCT 3000 / 3500 / 4000K Downlight DIM120V1 6" 1180/1700/2100lm 120V, 50/60Hz, Forward/Reverse phase dimming at 120V only. (Dimmable to 10%) 8" 1560/2080/3000lm 9.5 9.5" 2100/3150/3650lm

FOOTNOTES:

FOOTNOTES:

- 1. DIM120V only available in 6" and 8"
- Factory setting at highest lumen output and 3500K CCT

3. This option needs to be selected for each fixture to use with NURO7/CM.

NUROAir CONTROLS ORDERING GUIDE			
Control	Switches		
NURO7/CM ¹	NURO-SW-3B-BT-BLE-WP-V1		
NUROAir Bluetooth Ceiling Mount Dual Mode Sensor	NUROAir 3-Button Bluetooth Battery Powered Wall Switch		
	NURO-SW-5B-BT-BLE-WP-V1		
	NUROAir 5-Button Bluetooth Battery Powered Wall Switch		
	NURO-SW-7B-BT-BLE-WP-V1 NUROAir 7-Button Bluetooth Line Voltage (AC 120-277V) Powered Wall Switch		

NUROAir by ILLUMUS

1. 600 sq ft sensor coverage

NUROAir Bluetooth Ceiling Mount Dual Mode Sensor is the optimal groupable controls lighting solution. With main features such as PIR Motion and Ultrasonic Sensing, Occupancy/Vacancy, Bi-Level Dimming and Daylight Harvesting - this flexibility makes the NUROAir Bluetooth Ceiling Mount Dual Mode Sensor ideal for tailoring lighting to specific space needs, optimizing both ambiance and efficiency. The NUROAir App, available for download on iOS and Google Play Store, offers a user-friendly interface for automatic or manual customization of your space. Through the app, users can configure sensor settings such as the Light Output, CCT, Hold Time, Standby Time/Level, High/Low End Trim, Background Light Level, Set Schedules, and Control Lighting Groups or Zones, all from a mobile or tablet device. Manual control is also available with a range of compatible wireless & wired wall switch options.

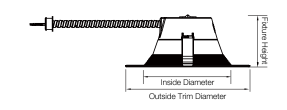


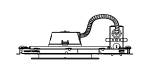
TECHNICAL IN	TECHNICAL INFORMATION								
Туре	Dimming	Input Voltage	Input Frequency	Input Current	Input Power	THD Power	Power Factor	Flicker Index	Sound Rating
4"	0-10V	120-277V	50 / 60Hz	44mA	6/9/12W		>0.9	<30%	<22db
6"	0-10V	120-277V		135mA	9 /13 / 16W	<20%			
8"	0-10V	120-277V		194mA	12 / 16 / 23W				
9.5"	0-10V	120-277V		234mA	16 / 24 / 28W	<20%	>0.9	<30%	<2200
6"	ELV/TRIAC	120V		134mA	9/13/16W				
8"	ELV/TRIAC	120V		192mA	12 / 16 / 23W				



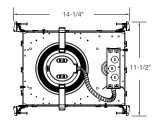
NOMINAL PERFORMANCE							
Product	14/11 040	3000K		3500K		4000K	
Product	Wattage (W)	Lumens (lm)	Efficacy (LPW)	Lumens (Im)	Efficacy (LPW)	Lumens (Im)	Efficacy (LPW)
	6	680		700		700	
INFTP4/8CCT3S/DIM010UNV	9	1,015	113	1,050	117	1,050	117
	12	1,350		1,400		1,400	
	9	1,130		1,180		1,180	131
INFTP6/8CCT3S/DIM010UNV	13	1,640	126	1,700	131	1,700	
	16	2,000		2,100		2,100	
	12	1,510	126	1,560	130	1,560	130
INFTP8/8CCT3S/DIM010UNV	16	2,015		2,080		2,080	
	23	2,900		3,000		3,000	
	16	2,000		2,100		2,100	
INFTP9.5/8CCT3S/DIM010UNV	24	3,000	126	3,150	131	3,150	131
	28	3,500		3,650		3,650	
	9	1,130		1,180		1,180	131
INFTP6/8CCT3S/DIM120V	13	1,640	126	1,700	131	1,700	
	16	2,000		2,100	1	2,100	
	12	1,510		1,560		1,560	
INFTP8/8CCT3S/DIM120V	16	2,015	126	2,080	130	2,080	130
	23	2,900		3,000		3,000	

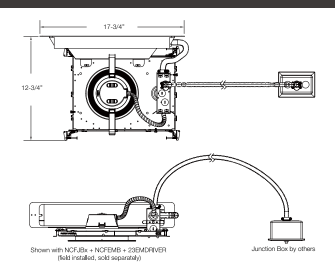
LINE DRAWINGS





Shown with NCFJBx (field installed, sold separately)





Fixture	Inside Diameter	Outside Trim Diameter	Fixture Height	Minimum Ceiling Cutout (Remodel /Retrofit/Direct Mount)	Maximum Ceiling Cutout (Remodel /Retrofit/Direct Mount)
INFTP4	4-1/16"	5-7/8"	3-7/16"	4-1/8"	5-1/8"
INFTP6	5-15/16"	8-5/16"	3-7/16"	6-1/16"	7-1/2"
INFTP8	7-1/2"	10-1/4"	3-7/16"	7-9/16"	9-7/16"
INFTP9.5	8-7/16"	11-1/4"	3-7/16"	8-9/16"	10-7/16"



	1 200 01			
		IG INFORMATION		
Product	Model	Description	Pictures	Dimensions
35121	NCFJB4	4" New Construction Frame for T-Grid ceilings and stud/joist mounting		1-5/8" 14-1/8" T 15/16" 1-1/2" Q4-3/4" T 15/16" Q4-3/4"
35122	NCFJB6	6" New Construction Frame for T-Grid ceilings and stud/joist mounting		1-5/8" 1-1/2" (8) 4-7/6" (15/16" 1-1/2" (9) 4-7/6" (15/16" 1-1/2"
35123	NCFJB8	8" New Construction Frame for T-Grid ceilings and stud/joist mounting		1-5/8° 11-1/2° 14-1/8° 1-1/2°
35124	NCFJB9.5	9.5" New Construction Frame for T-Grid ceilings and stud/joist mounting		1.5/8° 14° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18
35126	NCFBFB	Field Installable Butterfly Brackets For New Construction Frame		7-7/16" — 2" — MAX: 5-3/16" Height MIN: 3-9/16"
35125	NCFEMB	Field Installable Emergency Bracket For New Construction Frame		2-3/8" 3-4/3"
98502	NCPLATE468	4", 6" and 8" New Construction Plate for Stud/Joist Mounting	00	19-11/16" A: Ø4-5/16" B: Ø8-1/16" C: Ø6-5/16"
98501	NCPLATE/T4689	New Construction or Remodel Plate for T-Grid Ceilings		23-3/4" A: Ø4-5/16" D: Ø8-1/16" D: Ø9"
98569	GOOFRING4	4" Goof Ring - Outer Diameter 8-1/8		Ø8-1/8" Ø4-1/8"
98568	GOOFRING6	6" Goof Ring - Outer Diameter 10-1/2"		Ø10-1/2" Ø6-5/16"
98567	GOOFRING8	8" Goof Ring - Outer Diameter 12-1/2"		Ø12-1/2" Ø8-1/2"



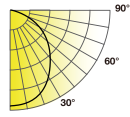
ACCESSO	ACCESSORY ORDERING INFORMATION					
Product	Model	Description	Pictures	Dimensions		
98566	GOOFRING9.5	9.5" Goof Ring - Outer Diameter 14-3/16"		Ø14-3/16" Ø8-7/8"		
37934	8EMINVERTER	California Title 20 Compliant 8W Emergency LED Inverter (Field Installation)		9-1/2" 1-3/4" 23-5/8" 4 23-5/8"		
38096	24EMINVERTER	California Title 20 Compliant 24W Emergency LED Inverter (Field Installation)		2-5/8"		
FHUPS1-UNV-25L-SD	FHUPS1-UNV-25L-SD	25W Emergency Micro Inverter for field installation to use with 0-10V Driver options. 100-277VAC (up to 150W with use of 0-10V dimming). CEC Compliant	85.7	32-5/16"		

FOOTNOTES

For details of compatibility between each emergency solution and specific product models, please refer to the Products Emergency Compatibility Matrix file available on https://greencreative.com/emergency-accessories

PHOTOMETRY

INFTP4/8CCT3S/DIM010UNV (at 3500K)



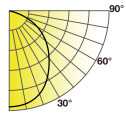
Lumens: 1,352 lm CBCP: 631 cd Power: 12 W Efficacy: 120 lm/W CRI: 80 Spacing Criteria: 1.2 Beam Angle: 93°

Candlepower Distribution				
Angle (°)	Average (cd)			
10	602			
20	561			
30	487			
40	387			
50	278			
60	163			
70	72			
80	15			
90	0			

Initial Footcandles				
Height (ft)	Fc	Diameter (
8	10	17		
10	6	21		
12	4	25		
15	3	32		
20	2	42		
Zonal Lumen Summary				

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	468	35		
0-40	742	55		
0-60	1,191	88		
0-90	1.350	100		

INFTP6/8CCT3S/DIM010UNV (at 3500K)



Distri	bution
Angle (°)	Average (cd)
10	851
20	792
30	700
40	580
50	444
60	283
70	132
80	19
90	0

Candlepower

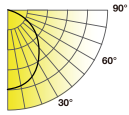
initial Footcandles					
Height (ft)	eight (ft) Fc Di				
8	14	19			
10	9	24			
12	6	29			
15	4	36			
20	2	48			

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	660	32		
0-40	1,062	51		
0-60	1,787	86		
0-90	2,075	100		



PHOTOMETRY

INFTP8/8CCT3S/DIM010UNV (at 3500K)



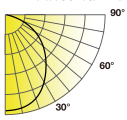
Lumens: 3,026 lm CBCP: 1,191 cd Power: 24 W Efficacy: 141 lm/W CRI: 80 Spacing Criteria: 1.2 Beam Angle: 106°

Candlepower Distribution				
Angle (°)	Average (cd)			
10	1,147			
20	1,071			
30	954			
40	812			
50	645			
60	457			
70	200			
80	47			
90	0			

Initial Footcandles						
Height (ft)	Diameter (ft)					
8	19	21				
10	12	27				
12	8	32				
15	5	40				
20	3	53				

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	895	30		
0-40	1,149	48		
0-60	2,506	83		
0-90	3,021	100		

INFTP9.5/8CCT3S/DIM010UNV (at 3500K)



Lumens: 3,771 lm

CBCP: 1,467 cd Power: 28 W Efficacy: 143 lm/W

Spacing Criteria: 1.2 Beam Angle: 107°

CRI: 80

(cd)		
1,417		
1,324		
1,184		
1,004		
796		
569		
321		
77		
0		

80

90

48

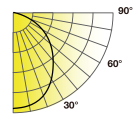
0

Candlepower Distribution

Initial Footcandles					
Height (ft)	Fc	Diameter (ft)			
8	23	21			
10	15	27			
12	10	32			
15	7	40			
20	4	54			

Zonal Lumen Summary					
Zone	Lumens	%Fixt			
0-30	1,105	29			
0-40	1,790	48			
0-60	3,097	82			
0-90	3,764	100			

INFTP6/8CCT3S/DIM120V (at 3500K)



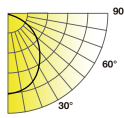
Lumens: 2,023 Im CBCP: 857 cd Power: 16 W Efficacy: 132 Im/W CRI: 80 Spacing Criteria: 1.2 Beam Angle: 101°

	Candlepower Distribution				
Angle (°)	Average (cd)				
10	826				
20	769				
30	780				
40	566				
50	433				
60	281				
70	131				
80	19				
90 0					

Initial Footcandles					
Height (ft) Fc Diameter (f					
8	13	19			
10	9	24			
12	6	29			
15	4	37			
20 2 49					
Zonal Lumen Summary					

Zonal Lumen Summary					
Zone	Lumens	%Fixt			
0-30	641	32			
0-40	1,032	51			
0-60	1,738	86			
0-90	2.020	100			

INFTP8/8CCT3S/DIM120V (at 3500K)



Lumens: 2,907 lm CBCP: 1,136 cd Power: 24 W Efficacy: 128 lm/W CRI: 80

Spacing Criteria: 1.2 Beam Angle: 106°

	epower bution	Initial Footcandles		dles		
Angle (°)	Average (cd)	Height (fi	t)	Fc	Diar	meter (ft)
10	1,101	8		18		19
10	1,101	10		11		24
20	1,027	12	1	8		29
30	926	15		5		37
40	781	20		3		49
50	619	Zonal Lumen Summary			nmary	
60	438	Zone	I	_ume	ns	%Fixt
70	240	0-30		860)	30
00	40	0-40		1,39	3	48

0-60

0-90

2,408

2,902

LOGISTIC INFORMATION					
Product	Model	Shipping Carton			
		Case Qty	Case Dimensions (LxWxH)	Case Weight	
36994	INFTP4/8CCT3S/DIM010UNV	6pcs	18-15/16" x 13" x 5-5/16"	7.17 lb	
36995	INFTP6/8CCT3S/DIM010UNV	6pcs	2-3/8" x 18-1/8" x 5-5/16"	10.14 lb	
36996	INFTP8/8CCT3S/DIM010UNV	6pcs	21-11/16"x 11" x 13-3/8"	12.35 lb	
36997	INFTP9.5/8CCT3S/DIM010UNV	6pcs	23-7/16" x 12" x 13-3/16"	13.89 lb	
36991	INFTP6/8CCT3S/DIM120V	6pcs	2-3/8" x 18-1/8" x 5-5/16"	10.14 lb	
36992	INFTP8/8CCT3S/DIM120V	6pcs	21-11/16"x 11" x 13-3/8"	12.35 lb	

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

83

100



CERTIFICATION INFORMATION				
Product	Model	ES ID#		
36991	INFTP6/8CCT3S/DIM120V	2456040		
36992	INFTP8/8CCT3S/DIM120V	2453283		
36994	INFTP4/8CCT3S/DIM010UNV	2453211		
36995	INFTP6/8CCT3S/DIM010UNV	2467215		
36996	INFTP8/8CCT3S/DIM010UNV	2467427		
36997	INFTP9.5/8CCT3S/DIM010UNV	2467575		