PROJECT INFORMATION					
JOB NAME	TYPE				
ORDERING CODE					

NU4

4" Round Downlight Standard White



















Trimless Millwork

20° - 65° BEAM

(Note: Specifications are subject to change without notice)

14mm COD DEDECORMANCE DATA

14mm COB PERFORMANCE DATA					
LED LIGHT ENGINE	NOMINAL DELIVERED LUMENS	SYSTEM Wattage			
10LM	990LM @30K/80CRI	9W			
15LM	1485LM @30K/80CRI	12W			
20LM	2095LM @30K/80CRI	17W			
25LM	2540LM @30K/80CRI	21W			
30LM	3090LM @30K/80CRI	26W			
35LM	3580LM @30K/80CRI	31W			
40LM	4180LM @30K/80CRI	37W			
10LM	840LM @30K/90/CRI	9W			
15LM	1260LM @30K/90/CRI	12W			
20LM	1780LM @30K/90/CRI	17W			
25LM	2160LM @30K/90/CRI	21W			
30LM	2620LM @30K/90/CRI	26W			
35LM	3040LM @30K/90/CRI	31W			
40LM	3550LM @30K/90/CRI	37W			
Notes Delivered lumens based on 25D option with no lens, (see page 2)					



LED LIGHT

ENGINE

10LM

(Note: Specifications are subject to change without notice)					
6mm COB PERFORMANCE DATA					
LED LIGHT ENGINE	NOMINAL DELIVERED LUMENS	SYSTEM WATTAGE			
10LM	790LM @30K/80CRI	12W			
15LM	1250LM @30K/80CRI	20W			
10LM	670LM @30K/90CRI	12W			
15LM	1060LM @30K/90CRI	20W			
Notes Delivered lumens based on 8D optic no lens, (see page 2)					

12° BEAM

(Note: Specifications are subject to change without notice)

10mm COB PERFORMANCE DATA

NOMINAL DELIVERED

LUMENS

810LM @30K/80CRI

WATTAGE

9W

17W

23W

17W

eldoLED

LIGHT





FEATURES

- 3/4" bezel regress with 1/16" micro flange
- 8° 65° optical beam control
- Up to 110 LPW
- · Glare control, specialty optics, trim options, and custom finishes available
- Microban antimicrobial finish available on all exposed painted surfaces

- 90 CRI: SDCM = 2-step MacAdam Ellipse, Lumen Maintenance: L₇₀ > 66,000 hrs
- 80 CRI: SDCM = 2-step MacAdam Ellipse, Lumen Maintenance: L₇₀ > 66,000 hrs

DIMMING AND CONTROLS

- eldoLED flicker free 0-10V dimming to 0% and 1%
- eldoLED flicker free DALI dimming to 0% and 1%
- DMX dim to zero
- Lutron Hi-lume 1% 3-wire/Ecosystem
- · Lutron athena wireless node
- Leading & trailing edge (Triac/ELV) dimming to 1%
- Casambi bluetooth dimming to 1.0%
- NLight control interface dimming to 0%

LISTING

- ULus Listed to UL1598 & UL2108; cUL Listed to CSA C22.2 #250.0
- IP65 with lens Suitable for wet locations with lens Suitable for damp locations without lens
- Non-conductive, dead-front construction (shower approved)
- NSF/ANSI-2 with lens (Non-Food and Splash Zones)
- 5 Year Limited warranty

CONSTRUCTION

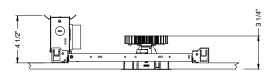
- Lexan™ (PC) highly resistant to impact and heat (240°F)
- Optimal material for wireless BLE signal connectivity
- Shatter proof acrylic bezel lens
- Electrocoated 16-gauge cold-rolled steel construction
- Accommodates ceiling thickness from 1/8" to 1-3/4"

ELECTRICAL

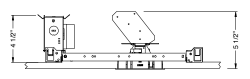
- 120V-277V, 120 only Triac / ELV
- Power factory ≥ 0.9
- 2kV driver input surge protection
- Remote and Integral (ITS) emergency test switch
- -7W, 10W (T20 CEC) and 12W EM 90min battery
- Max. ambient installation temperature 95°F (35°C)

FIXTURE HEIGHT

10LM - 30LM LOW LUMENS

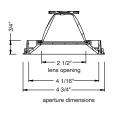


35LM - 40LM HIGH LUMENS



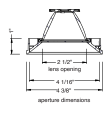
TRIMMED





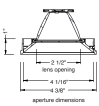
TRIMLESS





MILLWORK





Alphabet by Ledra Brands, Inc. 88 Maxwell Irvine, CA 92618 PH: 714.259.9959 FAX: 714.259.9969 AlphabetLighting.com

	8°	- 65° BEAI	M ORDERING C	ODE							
SERIES	NU4	NU4 NU4									
	RD	round do	wnlight								
TYPE	RDT	round do	wnlight trimle	SS							
	RDTMW	round do	wnlight trimle	ss m	nillw	ork					
LED	SW	standard	white								
	10LM	990 lm									
	15LM	1485 lm									
	20LM	2095 lm									
	25LM	2540 lm									
DELIVERED LUMENS	30LM	3090 lm									
	35LM	3580 lm									
	40LM	4180 lm									
		-	3000K 80CRI 25D,		n Val	ايرامي	COL	A. dalas	الميا	[Def	
	Multiplier]	elivered Lui	mens = [Delivered	Lume	ii vaii	ue] x	CCII	viuitip	nerj x	LKell	ector
	27K	2700K	CCT	270	00K	300	00K	350	00K	400	00K
сст	30K	3000K	CRI	80+	90+	80+	90+	80+	90+	80+	90+
CCI	35K	3500K	CCT MULTIPLIER FOR LUMEN OUTPUT	0.96	0.81	1.00	0.85	1.03	0.88	1.06	0.91
	40K	4000K	LOWEN COTT OT								
CRI	80	80 CRI 90 CRI									
OIII	90										
	8D ¹	8 degree	S							(1.00)
	12D ¹	12 degre	es							(1.00)
OPTIC &	20D	20 degrees (0.9).99)				
LM MULTIPLIER	25D	25 degre	es							(1.00)
SEE PAGE 5, 6	35D	35 degre	es							(().99)
	50D	50 degre	es							(().99)
	65D	65 degre	es							(0.99)	
	NL^2	no lens								(1.	00)
	CL	clear lens (0.98)					.98)				
	DL	diffused								•	.91)
BEZEL LENS	E ³	elliptical beam spread					(0.92)				
SEE PAGE 3	HCL⁴	honeycomb louver					(0.85)				
	HET	high efficiency textured lens, similar to Solite™ (0.92)									
	SBL	smoothing beam lens (0.92)						.92)			
	BK	black	, green, red) see pa	iye 4.							
	WH	white									
	MC	matte ch	romo								
TRIM	BZ	bronze	TOTTIC								
COLOR SEE PAGE 3	WT	wheat									
	CC ⁵		color, consult fa	acto	rv fo	r det	ails				
			AM to black, white					KAM.			
	- ''		option. Do not inc	lude i	n trim	less (orderi	ng co	de.		
	BK	black).98)
	WH	white									1.00)
BEZEL	MC	matte ch	rome).99)
COLOR SEE PAGE 3	BZ	bronze									0.98)
	WT	wheat			,					(().99)
	CC⁵	custom (color, consult fa	acto	ry fo	r de	ails				

PROJECT INFORMATION							
JOB NAME		TYPE					
ORDERING CODE							

	8°- 65° BEAM ORDERING CODE						
	NC	new construction with ceiling fitting plate					
MOUNTING	IC ⁶	insulation contact housing					
OPTIONS	ICAT ⁶	insulation contact/airtight housing					
SEE PAGE 8, 9	CP ⁶	chicago plenum housing					
	RET	retrofit, no ceiling fitting plate					
VOLTAGE	120	120V					
VOLIAGE	UNV	120V-277V					
	DIM10	eldoLED flicker free 0-10V dimming to 1%					
	DIM10Z	eldoLED flicker free 0-10V dimming to 0%					
	DALI	eldoLED flicker free DALI dimming to 1%					
	DALIZ	eldoLED flicker free DALI dimming to 0%					
	DMX-RJ45	DMX control dimming to 0.1% with RJ45 connection					
	DMX-WL	DMX control dimming to 0.1% with wire lead connection					
	DMX-XLR	DMX control dimming to 0.1% with XLR 5pin connection					
DIMMING	LUT	Lutron Hi-lume Ecosystem dimming to 1%, Soft-on & Fade-to-Black					
	LUTP ⁷	Lutron Hi-lume Premier Ecosystem dimming to 0.1%, Soft-on & Fade-to-Black					
	ELV1 ⁸	leading & trailing edge (Triac/ELV) dimming to 1%					
	NLT	nLight control interface: standard Cat-5/RJ45 connection (female), dim to off					
	CAS	Casambi Bluetooth control with flicker free 1% dimming					
	AWNR ⁹	lutron athena wireless node					
	L3DA	Lutron Hi-lume 1% 3-wire/Ecosystem					
	EM7 ¹⁰	emergency battery backup, 90 minutes at 7W to LED					
ELECTRICAL	EM12 ¹⁰	emergency battery backup, 90 minutes at 12W to LED					
OPTIONS	EM10CA20 ¹⁰	remote emergency battery backup, 90 minutes at 10W to LED, CA title 20					

ADDITIONAL MOUNTING INFO					
New Construction	Mounting Length:				
Bar Hangers (included)	14-3/4" to 26"				
Extension Kit p/n: K20266	Extends a pair of Bar Hangers				
(ordered separately,	Total Mounting Length:				
1 per fixture)	29" to 48"				

YOUR COMPLETED ORDERING CODE Follow the steps to specify your fixture, example: NU4 - RD - SW - 20LM - 35K - 90 - 8D - NL - WH - WH - NC - UNV - DIM10 - EM7

NOTES

- 8D/12D available in 10LM/15LM/20LM.
- 2. NL option does not meet requirements for AT/DF/WET/NSF listings. Lensing cannot be added in the field.
- 3. Elliptical lens not available with 8D/12D optic options. Actual beam distributions [20D= 35° x 60°, 25D= 40° x 65° , 35D= 45° x 70°, 55D= 55° x 80°]
- 4. HCL not available with lens.
- 5. Custom set up fee plus minimum quantity required per color.
- 6. IC/ICAT/CP not available in 40LM.
- 7. LUTP not available in 25LM/30LM/40LM.
- 8. ELV1 (120V) not available in 10LM.
- 9. AWNR reference page 11 for product specifications on Athena wireless node.
- 10. For integrated test switch add "ITS" after emergency backup code, i.e. EM12ITS. Test switch is mounted in
- * EldoLED and DMX uses logarithmic dimming curve as standard. For linear dimming curve, add "LIN" after dimming code, i.e. DIM10LIN.

Page 2 of 11

Antimicrobial finish, add AM to black, white or matte chrome i.e. BKAM.

PROJECT INFORMATION						
JOB NAME		TYPE				
ORDERING CODE						

TRIM OPTIONS

TRIM/BEZEL COLORS





MC



BK



ΒZ

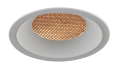


WT

OPTICAL OPTIONS

- UGR calculation based on CIE 117-1995; room size: 4H X 8H, reflectance: 70/50/20;
- UGR calculation based on 15LM fixtures, unless otherwise noted.

REFLECTOR OPTIC ACCESSORY



OPTIC	BEAM ANGLE	UGR
8D	7.8	10.9
12D	11.3	23.5
20D	17.4	12.5
25D	22.2	13.9
35D	32.4	16.5
50D	44.9	13.4
65D	52	15.5





OPTIC	BEAM ANGLE	UGR
8D	7.8	14.2
12D	11.9	13.8
20D	18	13.6
25D	22.8	13.1
35D	36.2	14.5
50D	49.2	18.3
65D	64.5	18.8

CL Clear Lens



OPTIC	BEAM ANGLE	UGR
8D	7.9	13.7
12D	12.1	13.3
20D	18	13.3
25D	22.8	12.8
35D	36.2	14.2
50D	49.2	18.1
65D	64.6	18.5

DL



OPTIC	BEAM ANGLE	UGR
20D	39.4	19.5
25D	42.4	19.8
35D	50.6	20.8
50D	56.7	21.4
65D	66.7	23.3

HET High Efficiency Textured Lens



OPTIC	BEAM ANGLE	UGR
20D	22.5	13.8
25D	27	14
35D	38.8	15.8
50D	49.8	16.5
65D	60.4	19.5

SBL Smoothing Beam Lens



OPTIC	BEAM ANGLE	UGR
8D	10.2	12.8
12D	13.2	12.9
20D	19.3	13
25D	24.3	13.1
35D	37.2	14.8
50D	51.2	15.6
65D	62.2	18.8

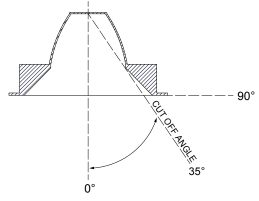
GLARE CONTROL

CUT-OFF ANGLE

Visual comfort is achieved with a lower cut-off angle due to improved glare control. The smaller the cut-off angle, the easier it is on the eye.

Alphabet downlights have been thoughtfully engineered to eliminate glare while still delivering functional illumination.

Cutoff angle of CL is 35 degrees;





PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

TRIM OPTIONS

TRIM/BEZEL COLORS





MC



BK



BZ



WT

OPTICAL OPTIONS

- UGR calculation based on CIE 117-1995; room size: 4H X 8H, reflectance: 70/50/20;
- UGR calculation based on 15LM fixtures, unless otherwise noted.

AMBER



OPTIC	MULTIPLIER	BEAM SPREAD
20D	0.485	18°
25D	0.484	22°
35D	0.485	35°
50D	0.48	50°
65D	0.473	60°

AVERAGE LUMENS: 2000LM 1880 CCT

GREEN



OPTIC	MULTIPLIER	BEAM SPREAD
20D	0.202	18°
25D	0.202	22°
35D	0.204	35°
50D	0.2	50°
65D	0.196	60°

AVERAGE LUMENS: 850LM

Add AM / BL / GR / RD to bezel lens ordering code section. Example: NU4 - RD - SW - 10LM - 30K - 80 - 35D - BL - WH - WH - NC - UNV - DIM

RED



OPTIC	MULTIPLIER	BEAM SPREAD
20D	0.04	18°
25D	0.04	22°
35D	0.04	35°
50D	0.04	50°
65D	0.038	60°

AVERAGE LUMENS: 168LM

BLUE



OPTIC	MULTIPLIER	BEAM SPREAD
20D	0.051	18°
25D	0.051	22°
35D	0.053	35°
50D	0.05	50°
65D	0.049	60°

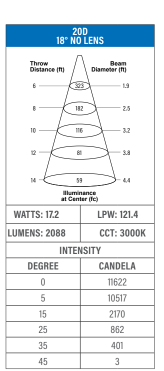
AVERAGE LUMENS: 210LM

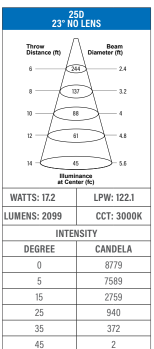


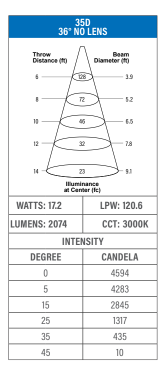
PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

PHOTOMETRIC DATA

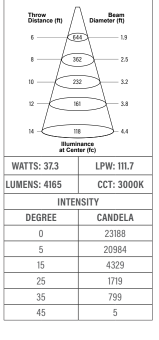
20LM CCT MULTIPLIERS				
80CRI 90CRI				
2700K	0.96	0.81		
3000K	1	0.85		
3500K	1.03	0.88		
4000K	1.06	0.91		
FC Formula = CBCP / Distance ²				



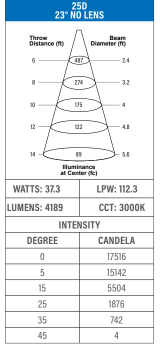


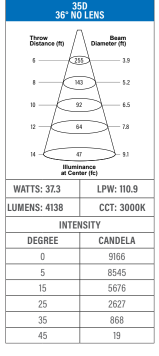


40LM CCT MULTIPLIERS			
80CRI 90CRI			
2700K	0.96	0.81	
3000K	1	0.85	
3500K	1.03	0.88	
4000K 1.06 0.91			
FC Formula = CBCP / Distance ²			



20D 18° NO LENS



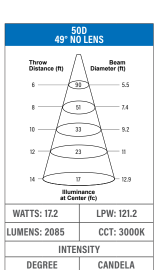




PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

PHOTOMETRIC DATA

20LM CCT MULTIPLIERS				
80CRI 90CRI				
2700K	0.96	0.81		
3000K	1	0.85		
3500K	1.03	0.88		
4000K 1.06 0.91				
FC Formula = CBCP / Distance ²				



5

15

25

35 45 3253

3231

2606

1591

13

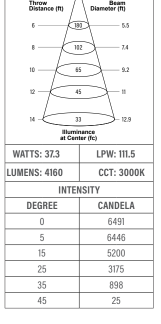
5 15.2			
17.7			
nance iter (fc)			
LPW: 120.9			
CCT: 3000K			
INTENSITY			
CANDELA			
2103			
2101			
1990			
1520			
779			
144			

65D 65° NO LENS

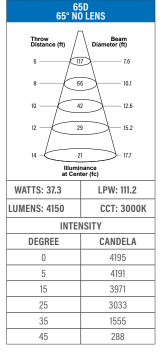
33

10.1

40LM CCT MULTIPLIERS				
80CRI 90CRI				
2700K	0.96	0.81		
3000K	1	0.85		
3500K	1.03	0.88		
4000K	1.06	0.91		
FC Formula = CBCP / Distance ²				



50D 49° NO LENS

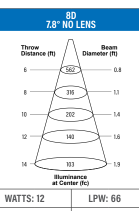




PROJECT INFOR	PROJECT INFORMATION				
JOB NAME		TYPE			
ORDERING CODE			_		

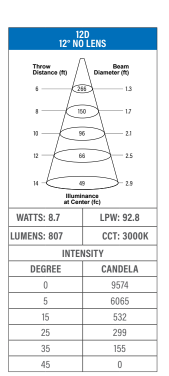
PHOTOMETRIC DATA

10LM CCT MULTIPLIERS			
	80CRI	90CRI	
2700K	0.96	0.81	
3000K	1	0.85	
3500K	1.03	0.88	
4000K	1.06	0.91	
FC Formula = CBCP / Distance ²			

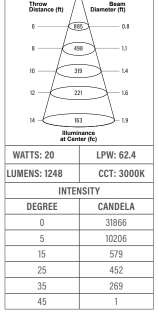


at Center (fc)				
WATTS: 12	LPW: 66			
LUMENS: 792	CCT: 3000K			
INTENSITY				
DEGREE	CANDELA			
0	20223			
5	6477			
15	368			
25	287			
35	170			
45	0			

8D 7.8° NO LENS



20LM CCT MULTIPLIERS			
	80CRI	90CRI	
2700K	0.96	0.81	
3000K	1	0.85	
3500K	1.03	0.88	
4000K	1.06	0.91	
FC Formula = CBCP / Distance ²			



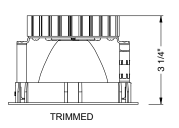
Illuminance at Center (fc)				
(

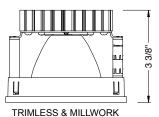
PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

MOUNTING OPTIONS

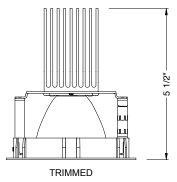
FIXTURE HEIGHT

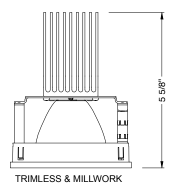
10M - 30LM CONFIGURATION





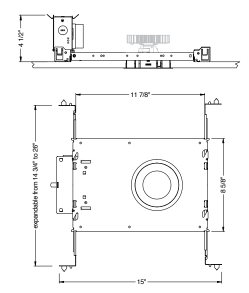
35M - 40LM CONFIGURATION



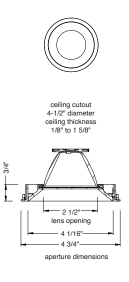


NC - NEW CONSTRUCTION

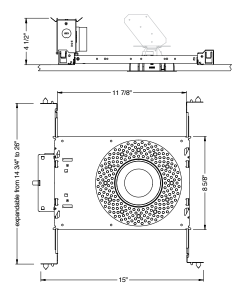
TRIM



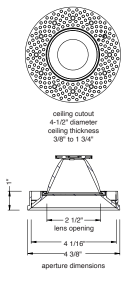
TRIM



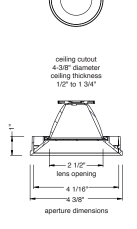
TRIMLESS



TRIMLESS



TRIMLESS/MILLWORK



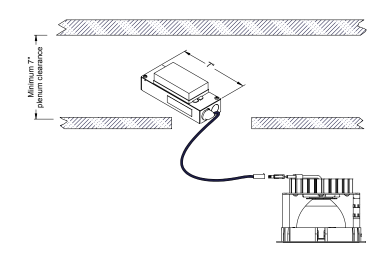
v.4.24.24



PROJECT INFORMATION				
JOB NAME		TYPE		
ORDERING CODE				

MOUNTING OPTIONS (CONTINUED)

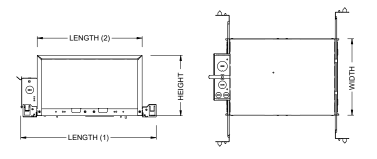
RET - RETRO TRIM/TRIMLESS



RATINGS / CERTIFICATIONS	NC	RET	IC	ICAT	СР
TYPE NON-IC	~	~			
TYPE IC			~	~	~
CHICAGO PLENUM (CCEA)					~
SUITABLE FOR AIR HANDLING PLENUMS	V	~	~	~	~
REDUCED AIRFLOW (WITH LENS) ASTM E283	~	~	~	~	~

CEILING THICKNESS			
	MOUNTING TYPE		
FIXTURE TYPE	NC, IC, ICAT, CP, RET		
	STANDARD CEILING THICKNESS		
TRIM	1/8" to 1-5/8"		
TRIMLESS	3/8" to 1-3/4"		
MILLWORK (TRIMLESS)	1/2" to 1-3/4"		

IC - INSULATION CONTACT HOUSING ICAT - INSULATION CONTACT / AIR TIGHT CP - CHICAGO PLENUM



BOX SIZE	L1	L 2	W	Н
Α	15 - 7/16"	11 - 3/4"	8 - 1/2"	6 - 3/4"
В	18 - 1/4"	14 - 7/8"	12 - 1/8"	11 - 1/4"

BOX TYPE / LUMEN OUTPUT - NARROW BEAM (8°-12°)						
LUMEN OUTDUT	BOX - A			BOX - B		
LUMEN OUTPUT	IC	ICAT	CP	IC	ICAT	CP
10LM	~	~	~			
15LM	~	~	~			
20LM				~	~	~

BOX TYPE / LUMEN OUTPUT - STANDARD BEAMS (20° - 65°)						
LUMEN OUTDUT	BOX - A			BOX - B		
LUMEN OUTPUT	IC	ICAT	CP	IC	ICAT	СР
10LM	~	~	~			
15LM	V	~	~			
20LM	~	~	~			
25LM	~	~	~			
30LM	V	V	~			
35LM				~	~	~
40LM						



PROJECT INFOR	PROJECT INFORMATION					
JOB NAME		TYPE				
ORDERING CODE						

BATTERY OPTIONS

EMERGENCY BATTERY

IOTA's ILB Battery Backups are UL Listed LED emergency drivers that allow the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the ILB switches to the emergency mode and operates the existing fixture for 90 minutes. The unit contains a battery, charger, and converter circuit in a single can. The Constant Power design of the ILB maintains the output wattage to the LED array even as the system voltage diminishes. UL 924 Listed for U.S. and Canada. UL 1310 Certified, Output Class 2 Compliant. Includes single-piece TBTS test switch and charge indicator accessory kit. For use with switched and unswitched fixtures, and includes Two-wire universal AC input. Meets or exceeds all National Electric Code and Life Safety Code Emergency Lighting Requirements. Rated for use in Plenum, Damp Location, Recessed Type IC, and Enclosed and Gasketed Luminares.

REMOTE TEST SWITCH

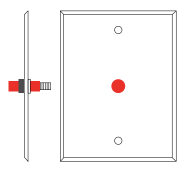
The Remote Test Switch may be mounted adjacent to the LED Fixture by others.

EMERGENCY BATTERY ACCESS

Above ceiling access is required for service. An access panel in the ceiling (or other form of access) adjacent to the installation location of the Emergency Battery is required.

REMOTE LOCATION

Maximum remote mounting distance of the emergency driver shall be 50 feet. Remote location wiring provided by others. Follow all Local and National Electric/

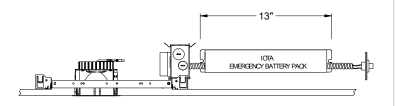


Remote Test Switch

EM MODE OUTPUT (DELIVERED LUMENS)						
LUMEN ORDERING CODE	EM7	EM10	EM12			
ALL OPTIONS (10LM TO 30LM)	820LM	1200LM	1480LM			
Notes: Based on 30K, 80CRI						

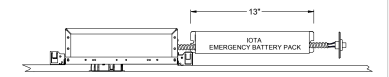
NC - NEW CONSTRUCTION

WITH EM BATTERY (REMOTE TEST SWITCH)



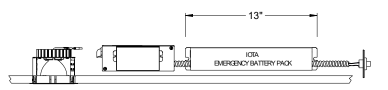
IC / ICAT / CP - INSULATION CONTACT HOUSING

WITH EM BATTERY (REMOTE TEST SWITCH)



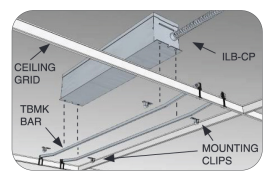
RET - RETROFIT

WITH EM BATTERY (REMOTE TEST SWITCH)



Accessory

76066 Optional T-Grid Mounting Kit¹



1. Can be used with any of the Emergency Battery Backups. Must be ordered as a separate line item.

Page 10 of 11

v.4.24.24

PROJECT INFORMATION JOB NAME ORDERING CODE

AWNR OPTIONS

Athena Wireless Node

The Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system.





AWNR

Plenum rated and can be installed above the ceiling for wireless control of a fixture without any impact on fixture aesthetics.

Athena Wireless Node RF

FEATURES

- Enables individual, wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring.
- Installed at factory no wiring required on-site. Fixture is ready to communicate wirelessly once power is connected.

Note: Default behavior prior to programming

unprogrammed startup sequence on every

power up until the device is added to an

Athena system.

• All drivers on the link are controlled as a single zone.

REGULATORY APPROVALS

- cULus Listed (UL916)
- Complies with requirements for use in other spaces used for environmental air (plenums) per NEC° 2014 300.22(C)(3).
- FCC compliant with the limits for a Class B digital device.
- IC (Industry Canada)
- ANSI C137.1 0-10 V- Electronic Off

POWER / LOAD

- IEC SELV/NEC® Class 2
- ■1 Watt

ENVIRONMENTAL

- Ambient operating temperature (immediate vicinity of Athena wireless node): 32 °F to 131 °F (0 °C to 55 °C), 0% to 90% humidity.

BATTERY OPTIONS

For EM options please consult factory.

Light level 100% • Each Athena wireless node should be installed within 25 ft (7.62 m) of two or more Athena • Athena wireless node performs an wireless nodes or other Clear Connect -

Type X devices.

For Chicago plenum installations, the Athena wireless node may not be installed in the plenum space. It must be installed in the occupied space.

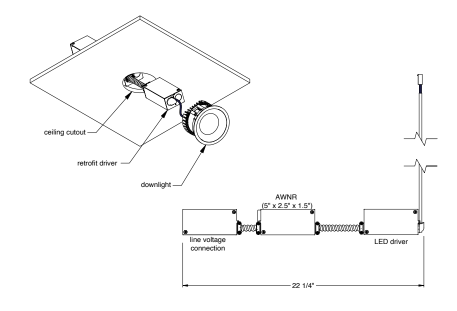
For servicing the driver/j-box, access above ceiling is required. (NC Mounting)

> IC/ICAT/CP not available in AWNR.

NC - NEW CONSTRUCTION

AWNR

RET - RETRO FIT



Page 11 of 11