Lutron Hi-lume 2-Wire (Triac) dimming to 1% Lutron Hi-lume Ecosystem dimming to 1%,

new construction with ceiling fitting plate insulation contact housing insulation contact/airlight housing chicago plenum housing retrofit, no ceiling fitting plate

black, with black optical cavity white, with black optical cavity

Soft-on & Fade-to-Black Lutron Hi-lume Premier Ecosystem dimming to 0.1%,

Soft-on & Fade-to-Black leading & trailing edge (Triac/ELV) dimming to < 10% leading & trailing edge (Triac/ELV) dimming to 1%

emergency battery backup, 90 minutes at 7W to LED emergency battery backup, 90 minutes at 12W to LED

JOB NAME

CONTACT

ORDERING CODE



Round Downlight Pinhole

COB







DESCRIPTION

The NU2RD downlight with pinhole trim for extreme glare control by ALPHABET offers economical and efficient LED technology from Nichia. It comprises of premium performance, thoughtful construction and pleasing aesthetics. Offered standard with premium dimming using EldoLED 1% flicker free drivers 120V-277V universal voltage. Several beam angles are available. A minimalistic look is achieved with an ultrathin 1/16" trim that is only 5/16" wide.

HOUSING

Electrocoated 16-gauge cold-rolled steel provides enhanced structural reinforcement and rust prevention. Superior, UL-certified, injection-molded commercial-grade Lexan™ (PC) is used for the frame and regressed bezel trim. Lexan provides unmatched durability and impact resistance, and is tested for UV resistance and water exposure in outdoor applications. The thermally-advanced, anodized heat sink uses 6063 aluminum alloy. A 90-minute constant-power IOTA emergency battery backup is available

MOUNTING

An advanced mounting system allows for quick and secure installation with LED and driver serviceability from below the ceiling. The LED assembly uses die-cast aluminum mounting clamp grips (MCG) that swing out to tighten onto variable ceiling thicknesses. Integrated rubber feet on each MCG provide a non-slip vibration-resistant installation. The hidden MCG system is accessible from below ceiling by removing the snap-in lens/bezel assembly with either the included suction cup or a screwdriver blade. Integrated bar hangers feature integral toothed nails, T-bar mounting slots with locking holes, tabs for joist positioning. Retrofit mounting option allows for installation from below ceiling by use of compact driver box. No risk damaging LED or bezel assembly during installation, these are installed during last steps. Fixture and driver are easily removed for servicing after install without damaging drywall.

MOUNTING	CEILING	CEILING
DIMENSIONS	THICKNESS	CUTOUT
Trim	1/8" to 1-5/8"	

New Construction	Mounting Length:
Bar Hangers (included)	14-3/4" to 26"
Extension Vit n/n: V20266	Extends a pair of Bar Hangers

tension Kit p/n: K202 (ordered separately, 1 per fixture)

Total Mounting Length: 29" to 48'

LISTINGS

- ETLus Listed to UL1598, cETL Listed to CSA C22.2 #250.0
- Suitable for damp locations
- Non-conductive, Lexan dead-front construction
- Made in the USA meets the requirements of the Buy American provision within the ARRA

RATINGS / CERTIFICATIONS	NC	RET	IC	ICAT	СР
Type non-IC	~	~			
Type IC			~	~	~
Chicago Plenum (CCEA)					~
Suitable for air handling plenums				V	V

LED INFO

90 CRI: SDCM = 2-step MacAdam Ellipse; Lumen Maintenance: L₇₀ > 55,000 hrs

ORDERING CODE



SERIES	NU2						
TYPE	RDPH	round downlight, pinhole standard white (Nichia NFC)					
LED	sw						
DELIVERED LUMENS		790 lm 1180 lm 1810 lm 1810 lm ilivered Lumens = [Delivered Lumen Value] x [CCT Multiplier] x [Reflector Multiplier] figuration: 3000K 020					
	27K 30K	2700K 3000K	сст	2700K	3000K	3500K	4000K
CCT 35K 35K 40K	35K	3500K 3500K 4000K	CCT MULTIPLIER FOR LUMEN OUTPUT	0.97	1.00	1.04	1.07
CRI	90	90 CRI					
REFLECTOR & LM MULTIPLIER	L10 O20 O25 O35	10° optical lens (0.60) 20° total internal reflection lens (1.00) 25° total internal reflection lens (0.81) 35° total internal reflection lens (0.78)					
VOLTAGE	120 UNV	120V 120V-277V					
	DIM10 ¹ DIM10Z ¹ DALI ¹ DALIZ ¹ DMXZ	eldoLED flicker free 0-10V dimming to 1% eldoLED flicker free 0-10V dimming to 0% eldoLED flicker free DALI dimming to 1% eldoLED flicker free DALI dimming to 0% DMX dim to zero					

ORDERING CODE

Follow the steps to specify your fixture, example

LTE²

LUTP³

ELV² ELV1²

ICAT CP RET

BK WH

DIMMING

MOUNTING

OPTIONS

TRIM

COLOR

OPTIONS

ELECTRICAL

NU2 - RDPH - SW - 20LM - 30K - 90 - O20 - 120 - DIM10 - NC - WH - EM7

NICHIA (LED)	POWER			
DELIVERED LM	W (90CRI)			
790	10			
1180	15			
1810	26			

Power Factor ≥ 0.9

- NOTES

 1. Driver uses logarithmic dimming curve as standard. For linear dimming curve add "LIN" after dimming code, i.e. DIM10LIN.

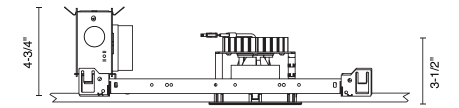
 2. Triac/ELV dimming and LTE available in 120V only.

 3. LUTP not available in 20LM.

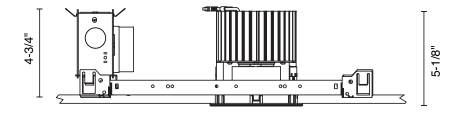
MOUNTING OPTIONS

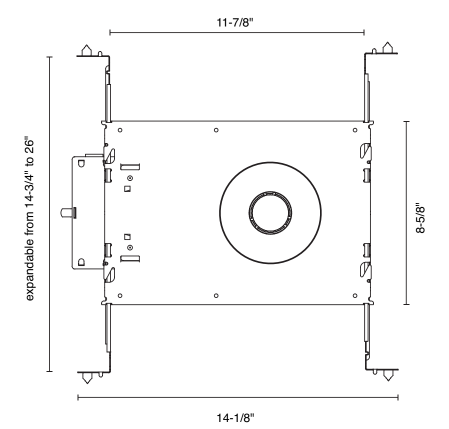
NC - NEW CONSTRUCTION

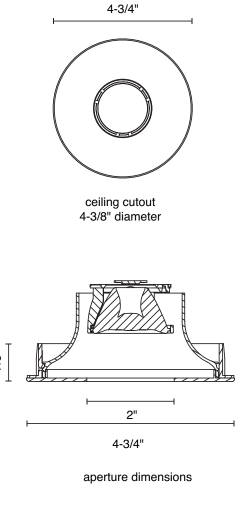
LOW LUMEN OPTION



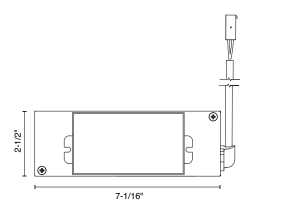
HIGH LUMEN OPTION

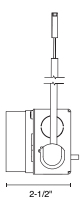




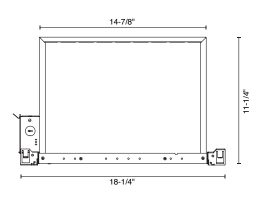


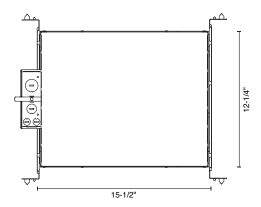
RET - RETROFIT





IC1 - INSULATION CONTACT HOUSING





CP - CHICAGO PLENUM ICAT - INSULATION CONTACT / AIR TIGHT

