

N3 Satellite

PRODUCT DESCRIPTION

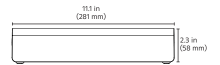
Ketra's N3 satellite provides several vital system functions: control of Ketra's linear luminaires, connection to vacancy/occupancy and daylight sensors, and integration of third-party products. The N3's wireless connectivity enables its installation in multiple, convenient locations.

PRODUCT FEATURES

- Control Interface that enables Ketra's G2, L3I and L4R luminaires to join Lutron's wireless network for easy installation
- On-board content storage and astronomical time clock
- Low voltage interface ports for interfacing with occupancy/vacancy and daylight sensors,
 0-10 V, contact closure, and DMX devices









SPECIFICATIONS

Optical & Electrical Performance

Operating Ambient Temperature -20 to 50 °C Storage Temperature -20 to 80 °C

Humidity 0 - 95%, Non-condensing Certification UL, cUL, FCC Class A, RoHS Location **UL Damp Location, IP20**

Outdoor Use Not for use in outdoor applications

Emergency Lighting Evaluated by UL_® for use in emergency lighting systems in accordance with standard UL_® 924 and CSA C22.2 No. 141

when paired with the LVS™ model LUT-SHUNT-A-TD (UL_® file E206507) and any/all Ketra linear fixtures (G2/L3I/L4R). See Lutron Application Note 106 (P/N 048106) at www.lutron.com for wiring details. This is only applicable to CCX

fixtures used in an Athena system.

Max. Number of Linears Up to 40 ft (12 m) of luminaires and 100 ft

(30 m) total length per N3.

Mechanical

Weight 2.93 lbs (1.33 kg) Housing Material Formed Steel, Polymer

Power

Per Unit: 16 A @ 120 V ~ 60 Hz Load Ratings

(20 A de-rated to 80%)

Power Requirements Unit consumes 5 W electrical power

Current: 0.041 A @ 120 V \sim

To compute total load, add 5W to sum of all connected luminaire power ratings.

Voltage 120-277 V∼ 60 Hz

Enclosure & Connections

Connections (Class 1)

AC Power In (3 Conductor

100-277 V∼ 60Hz)

AC Power Out (4 Conductor)² Standard Ketra Leader Cable or

10 - 16 AWG (4.0 - 1.0 mm²)

10 - 16 AWG (4.0 - 1.0 mm²)

Connections (Class 2)

Multifunction I/O (4 channels) 16 - 24 AWG (1.0 - 0.2 mm²)

30 V== Max Voltage per channel:

0-10 V Input/Output

0-10 V Sinking

Max Current Per Channel: 100 mA Max Total Current: 200 mA

0-10 V Current Sourcing

Less than 5 uA Max Current Per Channel:

0-24 V Input

0 to 24 V Voltage Range:

Contact closure mode

Maximum output sink

current (per channel): 1.0 A

Contact closure type

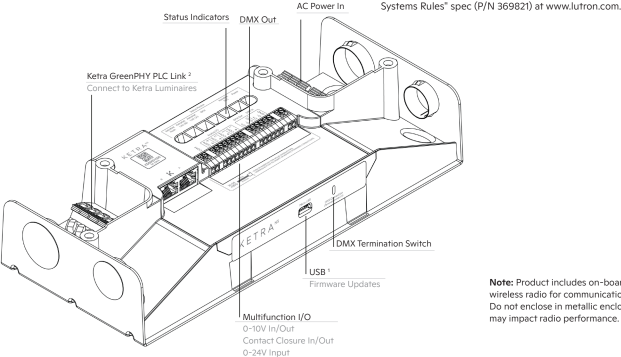
for input and output: Maintained contact closure only

Full Universe of DMX Out

1 - Micro-B USB console port, **USB Port**

for firmware updates

The maximum number of N3 systems within a 20 ft (6.1 m) radius is four systems. For additional limitations when multiple N3 links are in close proximity, please see the "Lutron Residential and Commercial



Note: Product includes on-board wireless radio for communications. Do not enclose in metallic enclosure as it may impact radio performance.

USB port not accessible with cover installed. Allow clearance around product for access after installation.

When the standard Ketra leader cable is not used the output wires should be run in metal conduit or sheathing.



ORDERING GUIDE

Please download this PDF to use the interactive drop down features of the ordering guide.

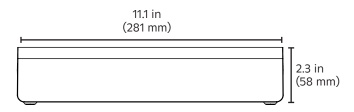
	N3LTX	16		BK	
Product Line	Model	Region /Voltage	Installation	Housing Color	
Order code:					
Product Line		Code	Region / Voltage		Code
Commercial (Athena compatible)		CM-	North America, 100-277 V \sim 60 Hz		16
Residential		HW-	Installation Recessed Rated Housing		
(HomeWorks compatible) Model					REC
			Plenum Rated Housing		PLE
CCX N3 Satellite	e Link ¹	N3LTX	Housing Color		
			Black		ВК

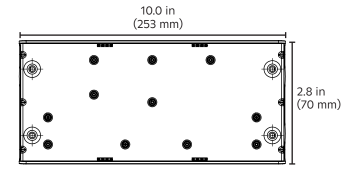
 $^{^{\}scriptscriptstyle 1}$ CCX stands for Clear Connect Type X.

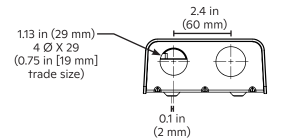


PRODUCT DIMENSIONS



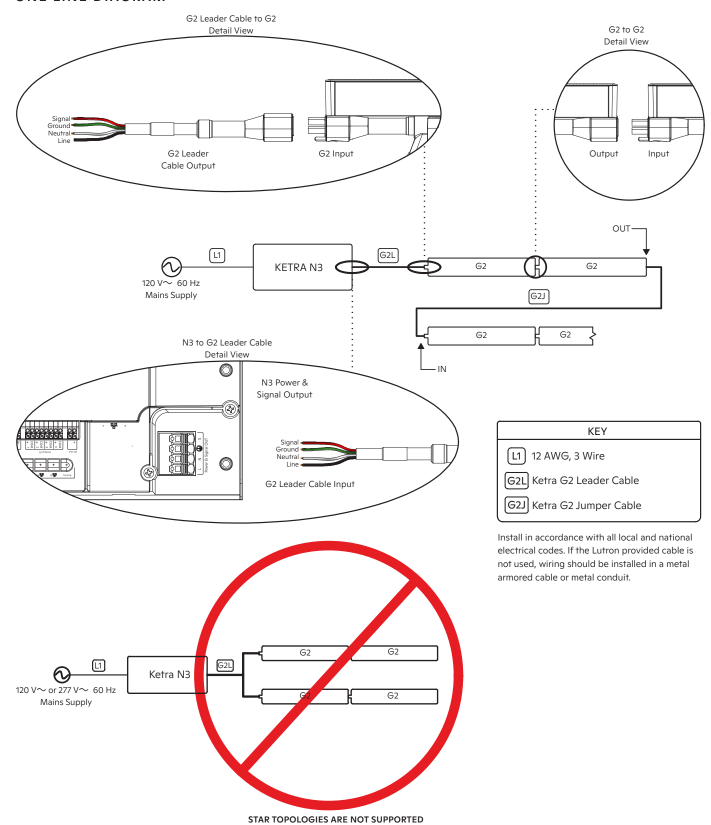








ONE LINE DIAGRAM



The Ketra logo, Ketra, Lutron, Clear Connect and Athena are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries. All other product names, logos, and brands are property of their respective owners.