

# N3 Satellite

Enables Ketra's luminaires to join the Ketra control network

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  $^{\rm 1}$ 



### ORDERING GUIDE

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

		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 $\sim~60~{ m Hz}$		16
Residential		HW-	Installation		
HomeWorks compatible)			Recessed Rated Housing		REC
Model			Plenum Rated Housing		PLE
KetraNet N3 Satellite Link		N3IND	Housing Color		
	CCX N3 Satellite Link <sup>2</sup>		Black		

<sup>1</sup> Functionality will vary between the KetraNet and Clear Connect Type X versions of the N3.

<sup>2</sup> CCX stands for Clear Connect Type X.



### SPECIFICATIONS<sup>1</sup>

Optical & Electrical Perfo		Enclosure & Connections		
Operating Ambient Temperature-20 to 50 °CStorage Temperature-20 to 80 °CHumidity0 - 95%, Non-condensingCertificationUL, cUL, FCC Class A, RoHSLocation1UL Damp Location, IP20		Connections (Class 1)		
		AC Power In (3 Conductor 100-277 V $\sim 60$ Hz)	10 - 16 AWG (4 - 1 mm²)	
		AC Power Out (4 Conductor)	Standard Ketra Leader Cable or 10 - 16 AWG (4 - 1 mm²)	
		Connections (Class 2)		
Outdoor Use	Not for use in outdoor applications	Multifunction I/O (4 channels)	16 - 24 AWG (1 - 0.2 mm²)	
		Max Voltage per channel:	30 V	
Mechanical		0-10 V Input/Output		
Weight	2.93 lbs, 1.33 kg	0-10 V Sinking		
Housing Material	Formed Steel, Polymer	Max Current Per Channel: Max Total Current:	100 mA 200 mA	
J.		<b>0-10 V Current Sourcing</b> Max Current Per Channel:	Less than 5 uA	
Power		0-24 V Input		
Load Ratings	Per Unit: 16 A @ 120 V $\sim$ 60 Hz	Voltage Range:	0 to 24 V	
	(20 A de-rated to 80%)	Contact closure mode		
Power Requirements Unit consumes 5 W electrical power Current: 0.041 A @ 120 V~ To compute total load, add 5W to sum of all connected luminaire power ratings.		Maximum output sink current (per channel):	1.0 A	
Voltage	120-277 V $\sim$ 60 Hz	Contact closure type for input and output:	Maintained contact closure onl	
		Full Universe of DMX Out		
		KetraNet Mesh Wireless		
	DMX Out	USB Port	1 - Micro-B USB console port, for firmware updates	
Ketra GreenPH Connect to Ket				

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

Product includes on-board wireless radio for communications. Do not enclose in metallic enclosure as it may impact radio performance. Functionality will vary between the KetraNet and Clear Connect Type X versions of the N3.

0-24V Input

Multifunction  $I/O^2$ 0-10V In/Out

Contact Closure In/Out

- 2
- Up to 40 ft (12 m) of luminaires and 100 ft (30 m) total length per N3. 3

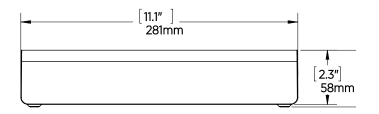
USB

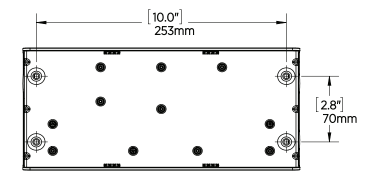
Firmware Updates

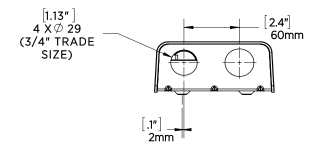


## **PRODUCT DIMENSIONS**



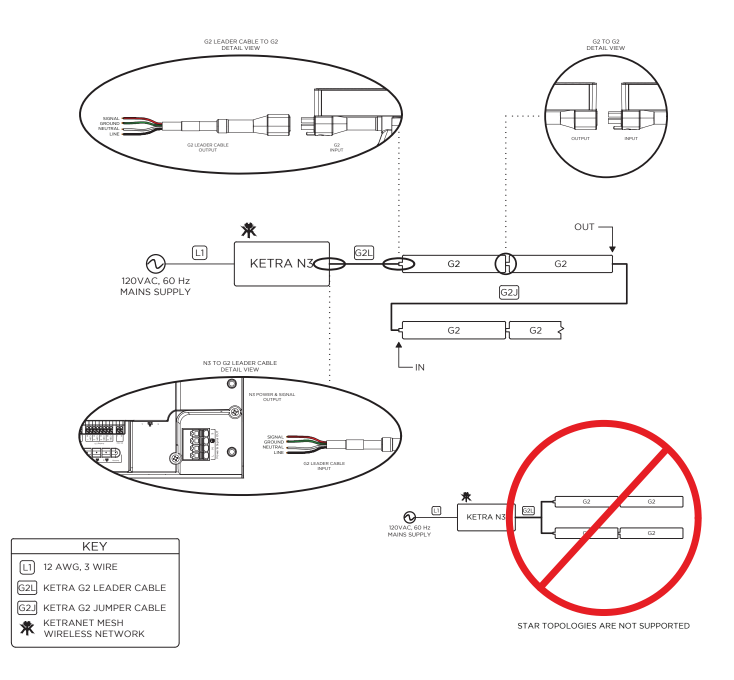








#### ONE LINE DIAGRAM



The Ketra logo, Ketra, and KetraNet are trademarks or registered trademarks of Lutron Ketra, LLC, in the US and/or other countries. Clear Connect is a trademark or a registered trademark of Lutron Electronics Co., Inc. in the US and/or other countries.