OVERVIEW

The nLight ECLYPSE™ system controller connects an nLight® lighting network to support connectivity and management over an IP network, control and device setting adjustment, integration with building management, integration with demand response, and more.

FEATURES

- Communicates over IP, allowing the system controller and connected lighting controls devices to be accessed and configured across a local area network
- Each system controller supports up to 750 nLight and nLight AIR devices. Additional controllers can
 connect and scale a system of lighting controls to a maximum of 20,000 devices
- BACnet Testing Laboratories (BTL) listed as a BACnet Building Controller (B-BC)
- Can be discovered and managed through free SensorView software and through an onboard web GUI
- Provides time-of-day and astronomical time clock capabilities for scheduled lighting control events
- Manages forwarding of global control channels and system profiles to affect devices on multiple controllers at the same time
- Enhanced security through toggleable HTTP or HTTPS connections, a FIPS 140-2, Level 1 compliant security interface, SSO or Radius Server capabilities, and more
- Optional demand response client allows activation of configurable load shed dimming levels by utility DRAS through OpenADR 2.0a

Warranty

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.





BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International (BI). BTL is a registered trademark of BI.
 Patents:

 - US9819544B2
 - US10073423B2

 - EP3250970B1
 - US9608538B2

 - EP3139697B1
 - CA2971061A1

 - US9924243B2
 - CA2971061A1



nLight ECLYPSE[™] System Controller





ORDERING INFORMATION

Image: Mark Series Voltage:	NECY				Example: NECY MVOLT BAC ENC
nECY nLight ECLYPSE MVOLT 120-277VAC [blank] Not Enabled [blank] Not Enabled [blank] Not Enabled					
	Series	Voltage	BACnet	AutoDR	Visualization Software
	nECY nLight ECLYPSE				

Cellular Modem		Enclosure		Wi-Fi Adapter		Options	
[blank]	No Cellular Modem	ENC	NEMA Type 1	[blank]	Includes Wi-Fi Adapter	[blank]	None
REM ⁵	Prewired CLAIRITY [™] Link router with cellular SIM		metal enclosure NW	No Wi-FI Adapter Included	SEP	Single Ethernet Port	
REMR ^{2,5}	Prewired CLAIRITY [™] Link router with cellular SIM and cloud-toggleable relay					GFXK ³	Touchscreen interface (model nGWY2 GFX, mounted separately), PS 150 power supply, CAT5 cable
						AIR ⁴	Includes NECYD NLTAIR G2

ACCESSORIES	
nECY ENC	NEMA 1 Enclosure and pre-mounted 120-277VAC input, 24VDC output (Max 50W) power supply
nECYD NLTAIR G2 nECYREPL INTF	nLight AIR wireless adapter nLight Interface module (introduces 750 device limit if added to an ECLYPSE with AIR option)

Notes

1. Requires BACnet option.

2. Cloud-toggleable relay is prewired and intended to powercycle the nLight ECLYPSE remotely. 3. If 347 voltage option is selected, includes PS150 347.

4. AIR option supports 150 devices. RJ45 ports for connecting nLight wired devices are not available with the AIR option. GFXK option is not available with AIR option.

5. 347 option is required for cellular connectivity in Canada. MVOLT versions will support connectivity in the United States and Mexico only. Active connectivity plan required for cellular connectivity. All routers ship with 12-months Ethernet connectivity enabled. See CLAIRITY Link router specification sheet for more information.

6. Cellular connectivity performance may be affected by carrier coverage and antenna placement. Coverage by supported carriers should be verified prior to purchase.

7. See the Specifications section for a list of all supported carriers per country.

8. Use of default SIM included with hardware is required for REMCONN CELL connectivity plan. REMCONN ETH does not require use of a cellular SIM but is required for connectivity with the portal using a non-standard, third-party SIM, provided by, paid for, and maintained by others. Compatibility with non-default, third party SIMs is not guaranteed or warranted.

CONNECTIVITY PLANS

Remote support via the CLAIRITY Link solution is enabled through a connectivity plan (REMCONN). Purchase of a CLAIRITY Link router includes an initial 12-month Ethernet connectivity plan that begins upon shipment of hardware from the factory. For extended periods of connectivity, or for cellular connectivity, supplementary plans can be purchased. Flexible plans are offered in 3-month to 24-month durations and can be purchased at any time.

FEATURES

- Flexible connectivity periods offer affordable, connected assistance from nLight technical experts
- With no hidden fees and no continuous costs, CLAIRITY Link connectivity is an on-demand service that can be purchased at any time
- On-premise systems continue to operate when a connectivity plan is inactive
- Optional service plans affordably supplement the ability to remotely connect, adding comprehensive programming, sustainment, and preventative maintenance options •

							Example: REMCONN ETH 24MO CAR1
Series		Connecti	ion Type	Service	Length	Suppo	rted Countries
REMCONN	Connectivity plan to enable remote access by factory representatives	ETH CELL ^{6,7,8}	Uses Ethernet connection to a customer-provided network with Internet access for communication with the CL AIR ITY Link portal Includes a cellular plan to supplement or replace Ethernet connectivity for communication with the CL AIR ITY Link portal	3MO 6MO 9MO 12MO 18MO 24MO	3-month length 6-month length 9-month length 12-month length 18-month length 24-month length	CAR1	US, Mexico, and Canada

SPECIFICATIONS

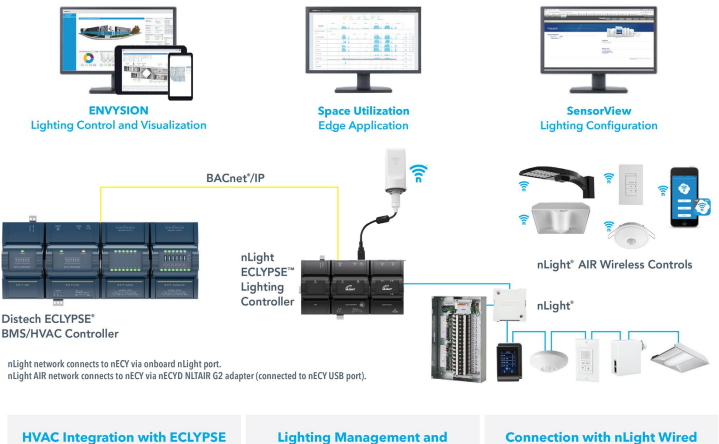
Control Module		CLAIRITY Link Router	
	Single core 1.0 GHz		2.92"H x 3.27"W x 0.99"D (74mm x 83mm x
I.	Sitara ARM processor		25mm)
Size:	4.74" H x 3.57" W x 2.31" D	Power Consumption:	< 6.5Ŵ
0.201	(12.03 cm x 9.07 cm x 5.86 cm)	Input Voltage Range:	
Mounting	DIN rail mounted	Mobile:	4G LTE - up to 150Mbps
nLight ECLYPSE Assembly Size:		Woblic.	3G - up to 42Mbps
height Eceli Se Assembly Size.	(12.03 cm x 37.5 cm x 6.16 cm)		2G - up to 236.8kbps
Ports	Ethernet: (2) switched RJ-45 Ethernet ports		United States - ATT, T-Mobile/Sprint, US
10103.	USB Connections: 2 x USB 2.0 ports		Cellular, Alaska Wireless
	RS-485 Serial Communications: Screw terminals		
	(Used for either BACnet MS/TP		Mexico - Telefonica
	Subnet: RJ-45	Edu	Canada - Tellus, Bell, SaskTel ⁶
Real Time Clock (RTC):		Ethernet:	
Real Time Clock (RTC).	Supports SNTP network time synchronization		provided, Internet-connected network. May be
PTC Batton:	20 hours charge time, 20 days discharge time.		used for nLight ECLYPSE controller discovery on the same network.
Rie Battery.	Up to 500 charge / discharge cycles		LAN-10/100Mbps; used for discovery of nLight
Enclosure	FR/ABS UL94-V0 flammability rating		ECLYPSE controllers that are connected to a
Environmental:	Operating Temperature: 32°F to 122°F		network without Internet connectivity
Liiviioiiiieiitai.	(0 to 50°C)		
	Storage Temperature: -22°F to 158°F		Wireless Mode - IEEE 802.11b/g/n
	(-30 to 70°C)		Security - WPA2-Enterprise
	Relative Humidity: 0 to 90% non-condensing		Wi-Fi Hotspot - used for modem and SIM diagnostics
	Ingress Protection Rating: IP20		Wi-Fi Client - not supported
Security:		[nuironnontoly	
Security.	Complies with California Civil Code Title	Environmental:	Operating temperature - 40C to 75C
	1.81.26, Security of Connected Devices,		Operating humidity - 10% to 90% non- condensing
	approved under Senate Bill No. 327 (2018)		
nLight Network Interface Mod		Convitu	Storage temperature45C to 75C Firewall - pre-configured firewall
Size.	4.74" H x 3.20" W x 2.31" D	Security:	
5120.	(12.03 cm x 8.12 cm x 5.86 cm)		Attack Prevention - DDOS prevention, port scan prevention
Mounting	DIN rail mounted		
	3 nLight bus ports (RJ-45)		WEB filter - whitelist for specifying allowed sites
nLight Bus Power Output:			only Access control - control of TCP, UDP, ICMP
ntight bus i ower output.			packets, MAC address filter
Power Supply Module (24V)			Complies with California Civil Code Title
	24V: 4.74" H x 2.85" W x 2.31" D		1.81.26, Security of Connected Devices,
5126.	(12.03 cm x 7.24 cm x 5.86 cm)		approved under Senate Bill No. 327 (2018)
Operating Voltage:	24V: 24VAC/DC; ±15%; Class 2	Ingress Protection	IP30
Output Voltage,	240.240 AC/DC, $\pm 13\%$, Class 2	Regulatory	FCC, IC/ISED, EAC, RCM, PTCRB, RoHS, CE/RED,
	24V: 18VDC regulated, 0-1.6A, 30W max	Regulatory	WEEE, Wi-Fi Certified, CCC, Anatel, GCF, REACH,
Rated Current & Fower.	24V. TOVDC Tegulated, 0-1.0A, 50W Illax		Thailand NBTC, Ukraine UCRF, SDPPI (POSTEL)
Enclosure		Antennas:	Mobile - 698-960/1710-2690 MHz, SMA male
	NEMA 1 rated surface mount screw cover	Antennas.	connector
	14.25"H x 14.25"W x 4.00"D (36.20cm x		Wi-Fi - 2400-2483.5 MHz, SMA male connector
5128.	36.20cm	Input/Output	Input - 1x digital, non-isolated input (on 4 pin
	x 10.16cm)	input output	power connector)
Pating	UL 2043 (Plenum) Rated		Output - 1 x digital, open collector output (30 V,
nating.			300 mA, on 4 pin power connector)
		SIM	1 x SIM slot (Mini SIM – 2FF), 1.8V/3V, external
		5111	SIM holder
		Dimensions	83 x 25 x 74 mm

COMMUNICATION

BACnet Listing:	IPv4 BACnet Building Controller (B-BC) BTL, B-BC BBMD forwarding capabilities BACnet/IP to BACnet MS/TP routing MS/TP & IP (optional) HTML5	 Supported BACnet MS/TP Connectivity: 1 x RS-485 serial communications port for BACnet MS/TP RS-485 EOL Resistor – Built-in RS-485 Baud Rates – 9600, 19200, 38400, or 76800 bps Supported Wireless Connectivity: Wireless Adapter – USB Port Connection Wi-Fi Communication Protocol – IEEE 802.11b/g/n Wi-Fi Network Types – Client, Access Point, Hotspot
-----------------	---	--

SYSTEM ARCHITECTURE

The nLight ECLYPSE serves as the backbone for nLight and nLight AIR digital lighting networks. The nLight ECLYPSE provides networked devices with schedule management and remote software programming via SensorView web-based software. The backbone also provides support for system-wide controls such as master override switches, automated demand response, and BACnet integration. One nLight ECLYPSE is capable of handling up to 750 total devices and up to 128 global channels for the entire network. The nLight ECLYPSE is also compatible with other Distech ECLYPSE products, offering a full suite of BAS capabilities.



and Third Party Controllers

Lighting Management and Control Through Web Applications Connection with nLight Wired and nLight AIR Devices

EXAMPLE NLIGHT ECLYPSE NOMENCLATURE AND OPTIONS

Example Nomenclature	Connection to Wired Devices	Maximum of 150 Wireless Devices	Maximum of 750 Wireless Devices	All License Options Available (BAC, SVS, SVEA)
NECY MVOLT ENC	 Image: A second s	No AIR Adapter	No AIR Adapter	 Image: A set of the set of the
NECY MVOLT ENC + NECYD NLTAIR G2	 Image: A second s	Not Limited at 150	 Image: A second s	✓
NECY MVOLT ENC <u>AIR</u>	No Wired Interface Module	 Image: A second s	Reduced Capability	 Image: A second s
NECY MVOLT ENC <u>AIR</u> + NECYREPLY INTF	 Image: A second s	Not Limited at 150	 Image: A second s	 Image: A second s