

DIGITAL NAVIGATION

<u>Ordering Tree</u> <u>nLight Platform</u> <u>Controls</u> <u>Dimensions</u> <u>Performance</u>

FEATURES & SPECIFICATIONS

INTENDED USE — Available in 1X4, 2X2, and 2X4 configuration, STACK provides both functionality and efficiency. STACK is the ideal choice for many recessed commercial applications. The wide center basked and curved matter reflector allow STACK to deliver a high quality of light while maintaining optimal performance.

- Less than 2" in depth.
- A high level of configurability allows you to choose the perfect solution for your space.
- Available 0-10v dimming to 1%
- Long-life LEDs deliver 80% lumen maintenance at 60,000 hours

The STACK lay-in delivers low glare, ambient lighting in a popular center-basket design. A typically configured STAK features a **Unified Glare Rating** (UGR) starting at 16, UGR data available on <u>page 6</u>. The slim profile of the luminaire, coupled with energy-saving LED technology make STACK an ideal choice for renovation or new construction. The STACK lay-in offers a high-quality, cost-effective LED lighting solution for schools, offices, retail, healthcare facilities and other commercial spaces.

CONSTRUCTION — The reflector is finished with a glare reducing matte white paint for improved aesthetics and increased light diffusion. End plates contain easy-to-position clips allowing the luminaire to be securely attached to the T grid. Diffusers are extruded from impact modified acrylic for increased durability. LED boards are accessible from the room-side, and drivers are accessible from the plenum.

Integrated Sensor (nLight® Wired Networking): This sensor is nLight-enabled, meaning it has the ability to communicate over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software.

Integrated Smart Sensor (nLight Air Wireless Platform): The RES7 sensor is nLight AIR enabled, meaning it has the ability to communicate over the wireless nLight control platform. It is available with an automatic dimming photocell, and either a digital PIR or a microphonics (PDT) dual technology occupancy sensor. It pairs to other luminaires and wall switches through our mobile app, CLAIRITY+, which allows for simple sensor adjustment

Integrated Wireless Sensor (single room control): Sensor Switch™ VERTEX JOT or JOTVTX15 luminaire-embedded occupancy and ambient light sensor allows the luminaire to power off when the space is unoccupied or when enough ambient light is entering the space. See page 7 for more details on the integrated wireless sensor.

INSTALLATION — With a depth of only 1.9", STACK makes for an easy installation, especially in restrictive plenum applications. STACK fits into standard 15/16" and narrow 9/16" T-grid ceiling systems. Suitable for damp location.

ELECTRICAL — Long-life LED's, coupled with high-efficiency drivers provide superior quality of light and an extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000). 0-10 volt dimming driver, dims to 1%.

OPTICS — Volumetric illumination is achieved by creating an optimal mix of light to walls, partitions and vertical and horizontal work surfaces — rendering the interior space, objects and occupants in a more balanced, complimentary luminous environment. A high performance acrylic diffuser conceals LED's and efficiently delivers light in a volumetric distribution.

LISTINGS — CSA certified to meet US and Canadian standards. Damp location listed. IC rated. DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

WARRANTY — 5-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. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice

Catalog Number	
Notes	
Туре	

LED Center Element Lay-In

STACK



Specifications

Length 1X4, 2X4: 47 3/4" (121.2) Length 2X2: 23-3/4" (60.3) Width 2X2, 2X4: 23-3/4" (60.3)

Width 1X4: 11-3/4" (29.8) Depth: 1.9" (4.8)

All dimensions are inches (centimeters) unless otherwise specified.















eldoLED







4 Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning when used with Acuity Brands controls products.

All configurations of this luminaire are calibrated and tested to meet the Acuity Brands' specifications for chromatic consistency – including color rendering, color fidelity, and color temperature tolerance around standard CIE chromaticity coordinates.

To learn more about Acuity A+ standards, specifications, and testing visit www.acuitybrands.com/aplus.



design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. *See ordering tree for details

COMMERCIAL INDOOR STACK

STACK LED Center Element Troffer



ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: STAK 2X4 5000LM 80CRI 40K COL MIN10 ZT MVOLT

Series	Size	Lumens	CRI	Color Temperature	Lens	Minimum Dimming	Dimming ‡	Voltage
STAK	1X4 1'x4' 2X4 2'x4'	3000LM 4000LM 5000LM 6000LM 7200LM 3000LM 4000LM 5000LM 6000LM 7200LM	80CRI 80 CRI 90CRI 90 CRI	30K 3000K 35K 3500K 40K 4000K 50K 5000K	COL Curved Opal Lens COLT Curved Opal Lens with Trim	MIN1 Dims to 1% ‡ MIN10 Dims to 10%	(blank) none EZT eldoLED 0-10V Dimming ‡ ZT Generic 0-10V Dimming	MVOLT 120-277V 120 120V 277 277V 347 347V ‡
	2X2 2'x2'	2000LM 3000LM 4000LM 5000LM						

Step Level Dimming Option Emergency Options		Controls Input		Sensor	
SLD Step-level dimming ‡	E7W EM battery pack, 7W, CA Title 20 Noncompliant ‡ E10WLCP EM Self-Diagnostic battery pack, 10W Constant Power, Certified in CA Title MAEDBS ‡ E15WLCP EM Self-Diagnostic battery pack, 15W Constant Power, Certified in CA Title MAEDBS ‡	SSE	No Control Input Sensor Switch Embedded	(blank) APIR APDT VPIR8 VAPIR8 VPIR15	No Sensor or Control Input function only, if selected. Occ sensing with passive infared - on/off functionalityand auto dimming photocell Occ sensor dual tech (passive infared & michrophonics) and auto dimming photocell Vertex low-profile on/off occupancy PIR occupancy sensor with VLP programming at 8ft mounting height Vertex low-profile on/off occupancy sensor with auto dimming photocell with VLP programming at 8ft mounting height Vertex low-profile on/off occupancy PIR occupancy sensor with VLP programming at 15ft mounting height Vertex low-profile on/off occupancy sensor with auto dimming photocell with VLP programming at 15ft mounting height
	Device ‡	NLIGHTER NLIGHTLM NLIGHTERLM	nLight enabled nLight enabled, for use with generator supply EM power nLight enabled with lumen management nLight enabled with lumen management, for use with generator supply EM power	(blank) PIR PDT APIR APDT VPIR8	No sensor, Control Input function only Occ sensing with passive infared - on/off functionality Occ sensor dual tech (passive infared & michrophonics) Occ sensing with passive infared - on/off functionalityand auto dimming photocell Occ sensor dual tech (passive infared & michrophonics) and auto dimming photocell Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft mounting height
		NLTAIREM2	nLight AIR Generation 2 (wireless) enabled ‡ nLight AIR Generation 2 (wireless) enabled and UL924 Emergency Operation, via power interupt detection ‡	(blank) APIR APDT APIREM APDTEM VPIR8	No sensor, Control Input function only Occ sensing with passive infared - on/off functionalityand auto dimming photocell Occ sensor dual tech (passive infared & michrophonics) and auto dimming photocell Occ sensing with passive infared - on/off functionality and auto dimming photocell and UL924 Emergency Operation, via power interrupt detection Occ sensor dual tech (passive infared & microphonics) and auto dimming photocell and UL924 Emergency Operation, via power interrupt detection. Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft mounting height
			JOT, "Just One Touch" (wireless) enabled	(blank) VAPIR15	No sensor, Control Input function only Vertex low-profile on/off occupancy sensor with auto dimming photocell at 15ft mounting height



STACK

STACK LED Center Element Troffer

Standby Mode	Options			
NOC Occupancy Sensor Disabled	PWS1836 PWS1846 PWS1846 PWSLV PWS1856LV	6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit Two cables: one 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuits; one 6' pre-wire, 3/8" diameter, 18 gauge ‡ 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit w/low voltage wires ‡	CP LATC DWAM	Chicago Plenum ‡ T-bar clips Anti-microbial paint

‡ Option Value Ordering Restrictions				
Option Value	Restriction			
MIN1	Required for all Control Input options, excluding JOT. Not available with SLD.			
Dimming	This section is left blank only when a Control Input option or Step Level Dimming option is selected			
EZT	Not available with MIN10			
347	Not available with: E7W, E10WLCP, E15WLCP, SLD, GTD			
SLD	Not available with controls. Must select MIN10. Leave Dimming section blank			
E7W, E10WLCP	Not available with 347V			
E15WLCP	Not available with: 2X2 or 347V			
GTD	Must select 120 OR 277, Not available with 347V or MVOLT			
NLTAIR2	See UL924 Sequence of Operation chart on page 3. Can be used as a normal power sensing device for nLight AIR devices and luminaires with EM emergency options.			
NLTAIREM2	See UL924 Sequence of Operation Chart on page 3. Leave sensor option blank, not available with APIR, APDT, APIREM, APDTEM or VPIR8.			
JOT	Not available with SLD, nLight, NLTAIR2, NOC, or GTD options. Must be ordered with COLT, not available with COL.			
NOC	Must select a Wireless Network Control			
PWS1846 PWSLV, PWS1856LV	Not available with nLight wired network or individual controls			
СР	Not available with Wired Network Controls, PWS1846, PWS1846, PWS1846 PWSLV or PWS1856LV.			

ACCESSORIES

Accessories: Order as	Accessories: Order as separate catalog number.						
DGA14	Drywall grid adapter for 1X4 recessed fixture						
DGA22	Drywall grid adapter for 2x2 recessed fixture						
DGA24	Drywall grid adapter for 2x4 recessed fixture						
1X4SMKSHP PAF	Multi-Use Surface Mount Kit 1X4 Post-Paint						
2X2SMKSHP PAF	Multi-Use Surface Mount Kit 2X2 Post-Paint						
2X4SMKSHP PAF	Multi-Use Surface Mount Kit 2X4 Post-Paint						
LATC 10SETS0F4 J40	10 Sets of 4 LATC Earthquake Clips						
LATC 20SETS0F4 J80	20 Sets of 4 LATC Earthquake Clip						
ELA PSRME IC	Remote enclosure for battery for insulated ceiling						
RK8BDP 2P U	Disconnect Plug (BDP), 2 Pole, Package of 1						
RK8BDP 3P U	Disconnect Plug (BDP), 3 Pole, Package of 1						
RK8BDP 2P J10	Disconnect Plug (BDP), 2 Pole, Package of 10						
RK8BDP 2P J40	Disconnect Plug (BDP), 2 Pole, Package of 40						

UL924 Sequence of Operation

The below information applies to all nLight AIR devices with an EM option.

- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.



Emergency Battery Pack Options - Field Installable

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	Storm Shelter/ 2-hour Runtime
ILB CP10 A	10W	90	1200	
ILB CP10 HE AELR A	10W	90	1200	Title 20; Enabled with Self Testing, Automated Reporting (STAR)
ILBLP CP10 HE SD A	10W 90 1200		1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.

 $The CP10\ delivered\ emergency\ illumination\ outperforms\ legacy\ 1400\ lumen\ fluorescent\ emergency\ ballast.$

Please contact us at <u>techsupport@iotaengineering.com</u> for any Emergency Battery related guestions.











ILB CP10 HE AELR A

Compliance Just Got Easier!

Emergency Lighting with Self Testing Automated Reporting (STAR), enables self-testing and automated reporting to aid in life safety code compliance. Emergency lighting equipment enabled with STAR, automatically conducts the required monthly and annual tests, logs results within the units, and wirelessly communicates test data on demand to the CLARITY+ mobile app. Leave the ladders, disruptions and written records behind with emergency lighting solutions with STAR!







STACK is compatible with Sensor Switch™ WSXA D and SPODMA D as well as nLight Wall Pods.



SPODMA D





nPODMA DX

nLight AIR rPODBA

^{*}Minimum delivered lumen output to assist in product selection for increased fixture mounting height.

Intelligent Luminaire Technology Guide

Choose nomenclature from these columns

NLIGHTLM + (blank) = nl0 EZDXA N80 nl.ight enabled only with 80% constant lumen managment. No onboard sensor. NLIGHT CL80 NES7 NLIGHTLM + PIR = nl0 EZDXA N80 + nES 7 nl.ight enabled with 80% contstant lumen managment with PIR integral occupancy sensor. NLIGHT CL80 NES7 NLIGHTLM + APIR = nl0 EZDXA N80 + nES PDT 7 nl.ight enabled with 80% contstant lumen management with dual technology occupancy control sensor. NLIGHT CL80 NESPDT7 NLIGHTLM + APDT = nl0 EZDXA N80 + nES PDT 7 ADCX nl.ight enabled with 80% contstant lumen management with PIR integral occupancy sensor with automatic dimming photocell. NLIGHTLMER + (blank) = nl0 EZDXA N80 + nES PDT 7 ADCX nl.ight enabled with 80% contstant lumen management with dual technology occupancy controls sensor with automatic dimming photocell. NLIGHTLMER + PIR = nl0 EZDCL ER N80 + nES PDT 7 ADCX Emergency nl.ight enabled only with 80% contstant lumen management with PIR integral occupancy NLIGHT EMG CL80 NESPDT7 NLIGHTLMER + PDT = nl0 EZDCL ER N80 + nES PDT 7 Emergency nl.ight enabled with 80% contstant lumen management with dual technology occupancy NLIGHT EMG CL80 NESPDT7 NLIGHTLMER + APIR = nl0 EZDCL ER N80 + nES PDT 7 Emergency nl.ight enabled with 80% contstant lumen management with dual technology occupancy NLIGHT EMG CL80 NESPDT7 NLIGHTLMER + APIR = nl0 EZDCL ER N80 + nES PDT 7 Emergency nl.ight enabled with 80% contstant lumen management with dual technology occupancy NLIGHT EMG CL80 NESPDT7 Emergency nl.ight enabled with 80% contstant lumen management with dual technology occupancy NLIGHT EMG CL80 NESPDT7 Emergency nl.ight enabled with 80% contstant lumen management with dual technology occupancy NLIGHT EMG CL80 NESPDT7 Emergency nl.ight enabled with 80% contstant lumen management with dual technology occupancy NLIGHT EMG CL80 NESPDT7 Emergency nl.ight enabled with 80% contstant lumen management with dual technology occupancy NLIGHT EMG CL80 NESPDT7 Emergency nl.ight enabled with 80% conts	Control Input		Sensor		Sensor	Notes	Previous Nomenclature
SSE	SSE	+	APIR	=	MSD 7 ADCX		MSD7ADCX
SSE + WPRIS SSE + WRRITER SFEZ ACK VLP STATE SET	SSE	+	APDT	=	MSD PDT 7 ADCX		MSDPDT7ADCX
SSE	SSE	+	VPIR8] =	VERTEX 8F EZ OCC VLP		VTX8F0CC
SSE + WRITES = WRITES FE ADC VLP helph. WHERE YE FE ADC VLP STANDAM S	SSE	+	VAPIR8	=	VERTEX 8F EZ ADC VLP		VTX8FADC
	SSE	+	VPIR15	=	VERTEX 15F EZ OCC VLP		VTX15F0CC
NULGHT Holland Holla	SSE	+	VAPIR15	=	VERTEX 15F EZ ADC VLP		VTX15FADC
MUGHT HOLINH HO	JOT	+	(blank)	=	BTRM JOT BTA	Wireless room control with "Just One Touch" pairing.	JOT
NILGHT H PPT	JOT	+	VAPIR15	=	BTRM JOT BTA + VERTEX 15F EZ ADC VLP GSKT	Wireless room control with "Just One Touch" pairing.	JOTVTX15
NILGHT H PPT		1		1			
NILGHT H	NLIGHT	+	(blank)	=	nIO EZDXA	nLight enabled only. No onboard sensor.	NLIGHT
NULGHT H APR	NLIGHT	+	PIR] = [nIO EZDXA + nES 7	nLight enabled with PIR integral occupancy sensor.	NLIGHT NES7
NLIGHT H APDT	NLIGHT	+	PDT] =	nIO EZDXA + nES PDT 7	nLight enabled with dual technology occupancy control sensor.	NLIGHT NESPDT7
NILGHT H	NLIGHT	+	APIR	=	nIO EZDXA + nES 7 ADCX	nLight enabled with PIR integral occupancy sensor with automatic dimming photocell.	NLIGHT NES7ADCX
NUCHTER + (blank) = nIO EZDCL ER height. h	NLIGHT	+	APDT	=	nIO EZDXA + nES PDT 7 ADCX	nLight enabled with dual technology occupancy controls sensor with automatic dimming photocell.	NLIGHT NESPDT7ADCX
NLIGHTER	NLIGHT	+	VPIR8		NIO EZDXA + VERTEX 8F EZ OCC VLP		NLIGHT NVTX8FOCC
NLIGHTER + PDT = nIO EZDCL ER PH + nES PDT 7 Emergency nLight enabled with dual technology occupancy control sensor. BUS Power required. NLIGHTEM + APIR = nIO EZDCL ER + nES PDT 7 ADCX BE mergency nLight enabled with PIR integral occupancy sensor with automatic dimming photocell. NLIGHT EMG NES PDT 7 ADCX BE mergency nLight enabled with dual technology occupancy controls sensor with automatic dimming photocell. NLIGHT EMG NES PDT 7 ADCX Inches the number of t	NLIGHTER	+	(blank)	=	nIO EZDCL ER	Emergency nLight enabled only. No onboard sensor. BUS Power required.	NLIGHT EMG
NLIGHTEM	NLIGHTER	+	PIR	=	nIO EZDCL ER PH + nES 7	Emergency nLight enabled with PIR integral occupancy sensor. BUS Power required.	NLIGHT EMG NESPDT7
NLIGHTLME	NLIGHTER	+	PDT	=	nIO EZDCL ER PH + nES PDT 7	Emergency nLight enabled with dual technology occupancy control sensor. BUS Power required.	NLIGHT EMG NES7ADC
NLIGHTLM	NLIGHTER	+	APIR	=	nIO EZDCL ER + nES 7 ADCX		NLIGHT EMG NES7ADCX
NLIGHTLM	NLIGHTER	+	APDT	=	nIO EZDCL ER + nES PDT 7 ADCX		NLIGHT EMG NESPDT7ADCX
NLIGHTLM + PDT = nIO EZDXA N80 + nES PDT 7	NLIGHTLM	+	(blank)] =	nIO EZDXA N80	nLight enabled only with 80% constant lumen managment. No onboard sensor.	NLIGHT CL80
NLIGHTLME Hard NLIGHTLME	NLIGHTLM	+	PIR] =	nIO EZDXA N80 + nES 7	nLight enabled with 80% contstant lumen managment with PIR integral occupancy sensor.	NLIGHT CL80 NES7
NLIGHTLME + APDT = nIO EZDXA N80 + nES PDT 7 ADCX Automatic dimming photocell. NLIGHTLMER Hollank	NLIGHTLM	+	PDT	=	nIO EZDXA N80 + nES PDT 7		NLIGHT CL80 NESPDT7
NLIGHTLMER + (blank) = nl0 EZDCL ER N80 Emergency nLight enabled only with 80% contstant lumen managment. No onboard sensor. BUS NLIGHT EMG CL80 NES7 NLIGHTLMER + PIR nl0 EZDCL ER N80 + nES 7 Emergency nLight enabled with 80% contstant lumen managment with PIR integral occupancy sensor. BUS Power required. NLIGHTLMER + APIR nl0 EZDCL ER N80 + nES PDT 7 Emergency nLight enabled with 80% contstant lumen management with dual technology occupancy control sensor. BUS Power required. NLIGHTLMER + APIR nl0 EZDCL ER N80 + nES PDT 7 Emergency nLight enabled with 80% contstant lumen management with PIR integral occupancy control sensor. BUS Power required. NLIGHTLMER + APIR nl0 EZDCL ER N80 + nES PDT 7 Emergency nLight enabled with 80% contstant lumen management with PIR integral occupancy sensor with automatic dimming photocell. BUS Power required. NLIGHTLMER + APIR nl0 EZDCL ER N80 + nES PDT 7 ADCX Emergency nLight enabled with 80% contstant lumen management with dual technology occupancy sensor with automatic dimming photocell. BUS Power required. NLIGHT EMG CL80 NES7ADI	NLIGHTLM	+	APIR] = [nIO EZDXA N80 + nES 7 ADCX		NLIGHT CL80 NES7ADCX
NLIGHTLMER + PIR = nIO EZDCL ER N80 + nES 7 Emergency nLight enabled with 80% contstant lumen management with PIR integral occupancy sensor. BUS Power required. NLIGHTLMER + PDT = nIO EZDCL ER N80 + nES PDT 7 Emergency nLight enabled with 80% contstant lumen management with dual technology occupancy control sensor. BUS Power required. NLIGHTLMER + APIR = nIO EZDCL ER N80 + nES PDT 7 Emergency nLight enabled with 80% contstant lumen management with PIR integral occupancy sensor with automatic dimming photocell. BUS Power required. NLIGHTLMER + APDT = nIO EZDCL ER N80 + nES PDT 7 ADCX Emergency nLight enabled with 80% contstant lumen management with PIR integral occupancy sensor with automatic dimming photocell. BUS Power required. NLIGHT EMG CL80 NESPDT. NL	NLIGHTLM	+	APDT	=	nIO EZDXA N80 + nES PDT 7 ADCX		NLIGHT CL80 NESPDT7ADCX
NLIGHTLMER + PDT = nIO EZDCL ER N80 + nES PDT 7	NLIGHTLMER	+	(blank)	=	nIO EZDCL ER N80		NLIGHT EMG CL80
NLIGHTLMER + APIR = INIO EZDCL ER N80 + nES 7 ADCX Emergency nLight enabled with 80% contstant lumen management with PIR integral occupancy sensor with automatic dimming photocell. BUS Power required. NLIGHTLMER + APDT = nIO EZDCL ER N80 + nES 7 ADCX Emergency nLight enabled with 80% contstant lumen management with dual technology occupancy controls sensor with automatic dimming photocell. BUS Power required. NLIGHT EMG CL80 NES7ADI Emergency nLight enabled with 80% contstant lumen management with dual technology occupancy controls sensor with automatic dimming photocell. BUS Power required. NLIGHT EMG CL80 NES7ADI CL80 NES7ADI NLIGHT EMG CL80 NES7ADI CL80 NES7ADI CL80 NESPOT. NLIGHT EMG CL80 NES7ADI CL80 NES7ADI CL80 NES7ADI CL80 NESPOT. NLIGHT EMG CL80 NES7ADI CL80 NES7ADI CL80 NES7ADI CL80 NESPOT. NLIGHT EMG CL80 NES7ADI CL80 NES7ADI CL80 NES7ADI CL80 NES7ADI CL80 NESPOT. NLIGHT EMG CL80 NES7ADI CL80 NES7	NLIGHTLMER	+	PIR	=	nIO EZDCL ER N80 + nES 7	sensor. BUS Power required.	NLIGHT EMG CL80 NES7
NLIGHTLMER + APIR = INIO EZUCL ER N80 + nES PDT 7 ADCX sensor with automatic dimming photocell. BUS Power required. NLIGHTLMER + APDT = nIO EZUCL ER N80 + nES PDT 7 ADCX Emergency nLight enabled with 80% constant lumen management with dual technology occupancy controls sensor with automatic dimming photocell. BUS Power required. NLTAIR2 + (blank) = RIO EZUCL ER N80 + nES PDT 7 ADCX Emergency nLight enabled with 80% constant lumen management with dual technology occupancy controls sensor with automatic dimming photocell. BUS Power required. NLTAIR2 POWER REST EM 180 DG2 nLight AIR Generation 2 enabled. NLTAIR2 POWER REST GQ2 nLight AIR Generation 2 enabled. NLTAIR2 POWER REST PDT 90D GQ2 nLight AIR Generation 2 enabled. NLTAIR2 POWER REST PDT 90D GQ2 nLight AIR Generation 2 enabled. NLTAIR2 POWER REST EM 90D GQ2 nLight AIR Generation 2 enabled. NLTAIR2 REST EM 90D GQ2 nLight AIR Generation 2 enabled. NLTAIR2 REST EM 90D GQ2 nLight AIR Generation 2 enabled. NLTAIR2 REST EM 90D GQ2 nLight AIR Generation 2 enabled. NLTAIR2 REST EM 90D GQ2 nLight AIR Generation 2 enabled.	NLIGHTLMER	+	PDT	=	nIO EZDCL ER N80 + nES PDT 7	control sensor. BUS Power required.	NLIGHT EMG CL80 NESPDT7
NLTAIR2 + (blank) = RIO EZDL 180D G2 nLight AIR Generation 2 enabled. NLTAIR2 RIO NLTAIR2 HORD REST G2 nLight AIR Generation 2 enabled. NLTAIR2 HORD REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 REST PDT 90D G2 nLight AIR Generation 2 enabled.	NLIGHTLMER	+	APIR	=	nIO EZDCL ER N80 + nES 7 ADCX	sensor with automatic dimming photocell. BUS Power required.	NLIGHT EMG CL80 NES7ADCX
NLTAIREM2 + (blank) = RIO EZDL EM 180D G2 nLight AIR Generation 2 enabled NLTAIR2 RIOEM NLTAIR2 + APIR = RES7 G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7 NLTAIR2 + APDT = RES7 PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7PDT NLTAIR2 + APIREM = RES7 EM 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7EM	NLIGHTLMER	+	APDT	=	nIO EZDCL ER N80 + nES PDT 7 ADCX		NLIGHT EMG CL80 NESPDT7ADCX
NLTAIR2 + APIR = RES7 G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7 NLTAIR2 + APDT = RES7 PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7PDT NLTAIR2 + APIREM = RES7 EM 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7EM	NLTAIR2	+	(blank)	=	RIO EZDL 180D G2	nLight AIR Generation 2 enabled.	NLTAIR2 RIO
NLTAIR2 + APDT = RES7 PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7PDT NLTAIR2 + APIREM = RES7 EM 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7EM	NLTAIREM2	+	(blank)] =	RIO EZDL EM 180D G2	nLight AIR Generation 2 enabled	NLTAIR2 RIOEM
NLTAIR2 + APDT = RES7 PDT 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7PDT NLTAIR2 + APIREM = RES7 EM 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7EM	NLTAIR2	+	APIR	_	RES7 G2	nLight AIR Generation 2 enabled.	NLTAIR2 RES7
NLTAIR2 + APIREM = RES7 EM 90D G2 nLight AIR Generation 2 enabled. NLTAIR2 RES7EM	_	1		_			
	NLTAIR2	+	APIREM	_	RES7 EM 90D G2		NLTAIR2 RES7EM
		1		1 1			
NLTAIR2 + VPIR8 = RIO EZDL EXTDB ACWH 90D G2 + VERTEX 8F EZ on light AIR Generation 2 enabled. Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft mounting height.		1		1 1	RIO EZDL EXTDB ACWH 90D G2 + VERTEX 8F EZ	nlight AIR Generation 2 enabled. Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft	

nLight Platform

nLight AIR Wireless



Simple as 1,2,3

- 1. Install the nLight® AIR fixtures with embedded smart sensor
- 2. Install the wireless battery-powered wall switch
- 3. With the CLAIRITY+ Pro app, pair the fixtures with the wall switch and if desired, customize the sensor settings for the desired outcome



nLight Wired Networking



nLight embedded fixtures offer:	Customers get:
Manual Dimming	Convenience and visual comfort for occupants
Motion Sensing and/or Daylight Harvesting	Energy savings and code compliance
Fixture or Group Level Control	Ability to configure lighting to the space requirements
Flexibility	Ease of fixture moves, adds and changes
Wireless Wall Switch (nLight AIR Only)	Ease and flexibility of placement
Astronomical and Time of Day Scheduling	Energy savings and building security
Scalable Solution	nLight controls to grow with your business
Future-Ready	nLight platform to set foundation for future upgrades and capabilities

STACK LED Center Element Troffer

Controls Accessories

nLight® Wired Control Accessories: Order as separate catalog number. Visit www.acuitybrands.com/products/controls/nlight. WallPod stations Model number **Occupancy sensors** Model number 0n/0ff nPODMA [Color] Small motion 360°, ceiling (PIR / dual tech) nCM 9 RJB / nCM PDT 9 RJB On/Off & raise/lower nPODMA DX [Color] Large motion 360°, ceiling (PIR / dual tech) nCM10 RJB / nCM PDT 10 RJB Graphic touchscreen nPOD TOUCH [Color] Wall switch with raise/lower nWSX PDT LV DX [color] Photocell controls Model number Cat-5 cable (plenum rated) Model number nCM ADCX RJB 10' cable CAT5 10FT J1 Full range dimming 30' cable CAT5 30FT J1

Order as separate catalog number. Visit www.acuitybrands.com/products/controls/nlightair. Wall switches Model number On/Off single pole rPODBA [color] G2 On/Off two pole rPODBA A2P [color] G2 On/Off & raise/lower single pole rPODBA DX [color] G2

rPODBA 2P DX [color] G2

nLight® AIR Control Accessories:

On/Off & raise/lower two pole









Sensor Switch WSXA D

nLight WIRED NPOD UNITOUCH

nLight WIRED nPODMA DX

nLight AIR rPODBA

PHOTOMETRICS

See STACK Prime - Low-Profile Recessed LED Luminaire (acuitybrands.com) for photometry reports.

UGR Chart

UGR Values of STAKP 1x4 @ 80CRI and 3500K (70% 50% 20% reflectance using a 4H x 8H room size)							
Luman Dadrana	COL COLT						
Lumen Package	Crosswise	Endwise	Crosswise	Endwise			
3000LM	21.5	21.8	21.5	22.2			
4000LM	22.4	22.8	23.7	24.4			
5000LM	23.2	23.5	23.2	23.9			
6000LM	23.6 24 22.4 23.1						

UGR Values of STAKP 1x4 @ 90CRI and 3500K (70% 50% 20% reflectance using a 4H x 8H room size)							
Luman Daakana	C	DL	CC)LT			
Lumen Package	Lumen Package Crosswise Endwise Crosswise Endwise						
3000LM	21	21.4	21.1	21.8			
4000LM	21.9	22.3	22	22.7			
5000LM	22.7	23.1	22.8	23.5			
6000LM	23.2	23.6	23.3	23.9			

UGR Values of STAKP 2x2 @ 80CR1 and 3500K (70% 50% 20% reflectance using a 4H x 8H room size)							
Luman Dadrana	COL COLT						
Lumen Package	Crosswise	Endwise	Crosswise	Endwise			
2000LM	18.9	20.5	16.5	17.8			
3000LM	20	21.6	17.7	19			
4000LM	21	22.6	18.6	19.9			
5000LM 21.7 23.4 19.4 20.7							

UGR Values of STAKP 2x2 @ 90CRI and 3500K (70% 50% 20% reflectance using a 4H x 8H room size)				
Luman Dadiana	COL		COLT	
Lumen Package	Crosswise	Endwise	Crosswise	Endwise
2000LM	18.4	20	16.1	17.3
3000LM	19.6	21.2	17.3	18.5
4000LM	20.5	22.2	18.2	19.5
5000LM	21.3	22.9	19	20.2

COL		COLT	
Crosswise	Endwise	Crosswise	Endwise
18	19.3	20.1	21.4
18.9	20.2	20.7	22
19.7	21.1	17.9	19.2
20.2	21.5	18.8	20.1
20.8	22.1	19.7	20.9
	0% 50% 20% reflect Crosswise 18.9 19.7 20.2	0% 50% 20% reflectance using a 4H x 8 COL Crosswise Endwise 18 19.3 18.9 20.2 19.7 21.1 20.2 21.5	Crosswise Endwise Crosswise 18 19.3 20.1 18.9 20.2 20.7 19.7 21.1 17.9 20.2 21.5 18.8

UGR Values of STAKP 2x4 @ 90CRI and 3500K (70% 50% 20% reflectance using a 4H x 8H room size)				
Luman Dadrana	COL		COLT	
Lumen Package	Crosswise	Endwise	Crosswise	Endwise
3000LM	19.3	20.6	19.2	20.5
4000LM	19.8	21.1	19.7	21
5000LM	20.4	21.7	20.3	21.6
6000LM	17.5	18.9	17.5	18.7
7200LM	18.5	19.8	18.4	19.6

UGR varies based on luminaire options and is affected by application dependent parameters. Numbers depicted here are considered "Luminaire-UGR and/or "Point-UGR" values. To determine a more precise maximum UGR value ("Application-UGR"), a full lighting design layout should be completed with the selected luminaire configuration for each application.



PERFORMANCE DATA

Performance Data			
Luminaire Catalog	Lumens	Wattage	Efficacy
STAK 2X2 2000LM 80CRI 30K COL MVOLT	2,160	16.8	128.8
STAK 2X2 2000LM 80CRI 30K COLT MVOLT	2,109	16.8	125.7
STAK 2X2 2000LM 80CRI 35K COL MVOLT	2,241	16.8	133.6
STAK 2X2 2000LM 80CRI 35K COLT MVOLT	2,188	16.8	130.4
STAK 2X2 2000LM 80CRI 40K COL MVOLT	2,311	16.8	137.7
STAK 2X2 2000LM 80CRI 40K COLT MVOLT	2,257	16.8	134.5
STAK 2X2 2000LM 80CRI 50K COL MVOLT	2,311	16.8	137.7
STAK 2X2 2000LM 80CRI 50K COLT MVOLT	2,257	16.8	134.5
STAK 2X2 3000LM 80CRI 30K COL MVOLT	3,029	24.1	125.4
STAK 2X2 3000LM 80CRI 30K COLT MVOLT	2,957	24.1	122.5
STAK 2X2 3000LM 80CRI 35K COL MVOLT	3,141	24.1	130.1
STAK 2X2 3000LM 80CRI 35K COLT MVOLT	3,067	24.1	127
STAK 2X2 3000LM 80CRI 40K COL MVOLT	3,240	24.1	134.2
STAK 2X2 3000LM 80CRI 40K COLT MVOLT	3,163	24.1	131
STAK 2X2 3000LM 80CRI 50K COL MVOLT	3,240	24.1	134.2
STAK 2X2 3000LM 80CRI 50K COLT MVOLT	3,163	24.1	131
STAK 2X2 4000LM 80CRI 30K COL MVOLT	3,978	33.3	119.4
STAK 2X2 4000LM 80CRI 30K COLT MVOLT	3,884	33.3	116.6
STAK 2X2 4000LM 80CRI 35K COL MVOLT	4,126	33.3	123.8
STAK 2X2 4000LM 80CRI 35K COLT MVOLT	4,028	33.3	120.9
STAK 2X2 4000LM 80CRI 40K COL MVOLT	4,255	33.3	127.7
STAK 2X2 4000LM 80CRI 40K COLT MVOLT	4,155	33.3	124.7
STAK 2X2 4000LM 80CRI 50K COL MVOLT	4,255	33.3	127.7
STAK 2X2 4000LM 80CRI 50K COLT MVOLT	4,155	33.3	124.7
STAK 2X2 5000LM 80CRI 30K COL MVOLT	4,944	42.6	116
STAK 2X2 5000LM 80CRI 30K COLT MVOLT	4,827	42.6	113.3
STAK 2X2 5000LM 80CRI 35K COL MVOLT	5,128	42.6	120.3
STAK 2X2 5000LM 80CRI 35K COLT MVOLT	5,007	42.6	117.5
STAK 2X2 5000LM 80CRI 40K COL MVOLT	5,289	42.6	124.1
STAK 2X2 5000LM 80CRI 40K COLT MVOLT	5,164	42.6	121.2
STAK 2X2 5000LM 80CRI 50K COL MVOLT	5,289	42.6	124.1
STAK 2X2 5000LM 80CRI 50K COLT MVOLT	5,164	42.6	121.2
STAK 2X4 3000LM 80CRI 30K COL MVOLT	3,056	24.1	126.9
STAK 2X4 3000LM 80CRI 30K COLT MVOLT	2,976	24.1	123.6
STAK 2X4 3000LM 80CRI 35K COL MVOLT	3,170	24.1	131.6
STAK 2X4 3000LM 80CRI 35K COLT MVOLT	3,086	24.1	128.2

Performance Data			
Luminaire Catalog	Lumens	Wattage	Efficacy
STAK 2X4 3000LM 80CRI 40K COL MVOLT	3,269	24.1	135.8
STAK 2X4 3000LM 80CRI 40K COLT MVOLT	3,183	24.1	132.2
STAK 2X4 3000LM 80CRI 50K COL MVOLT	3,269	24.1	135.8
STAK 2X4 3000LM 80CRI 50K COLT MVOLT	3,183	24.1	132.2
STAK 2X4 4000LM 80CRI 30K COL MVOLT	3,978	33.2	119.8
STAK 2X4 4000LM 80CRI 30K COLT MVOLT	3,873	33.2	116.7
STAK 2X4 4000LM 80CRI 35K COL MVOLT	4,126	33.2	124.3
STAK 2X4 4000LM 80CRI 35K COLT MVOLT	4,017	33.2	121
STAK 2X4 4000LM 80CRI 40K COL MVOLT	4,255	33.2	128.2
STAK 2X4 4000LM 80CRI 40K COLT MVOLT	4,144	33.2	124.8
STAK 2X4 4000LM 80CRI 50K COL MVOLT	4,255	33.2	128.2
STAK 2X4 4000LM 80CRI 50K COLT MVOLT	4,144	33.2	124.8
STAK 2X4 5000LM 80CRI 30K COL MVOLT	5,074	41.9	121
STAK 2X4 5000LM 80CRI 30K COLT MVOLT	4,940	41.9	117.9
STAK 2X4 5000LM 80CRI 35K COL MVOLT	5,262	41.9	125.5
STAK 2X4 5000LM 80CRI 35K COLT MVOLT	5,124	41.9	122.2
STAK 2X4 5000LM 80CRI 40K COL MVOLT	5,428	41.9	129.5
STAK 2X4 5000LM 80CRI 40K COLT MVOLT	5,285	41.9	126.1
STAK 2X4 5000LM 80CRI 50K COL MVOLT	5,428	41.9	129.5
STAK 2X4 5000LM 80CRI 50K COLT MVOLT	5,285	41.9	126.1
STAK 2X4 6000LM 80CRI 30K COL MVOLT	5,819	50.2	115.8
STAK 2X4 6000LM 80CRI 30K COLT MVOLT	5,666	50.2	112.8
STAK 2X4 6000LM 80CRI 35K COL MVOLT	6,035	50.2	120.1
STAK 2X4 6000LM 80CRI 35K COLT MVOLT	5,877	50.2	117
STAK 2X4 6000LM 80CRI 40K COL MVOLT	6,225	50.2	123.9
STAK 2X4 6000LM 80CRI 40K COLT MVOLT	6,061	50.2	120.6
STAK 2X4 6000LM 80CRI 50K COL MVOLT	6,225	50.2	123.9
STAK 2X4 6000LM 80CRI 50K COLT MVOLT	6,061	50.2	120.6
STAK 2X4 7200LM 80CRI 30K COL MVOLT	6,926	55.2	125.6
STAK 2X4 7200LM 80CRI 30K COLT MVOLT	6,744	55.2	122.3
STAK 2X4 7200LM 80CRI 35K COL MVOLT	7,184	55.2	130.3
STAK 2X4 7200LM 80CRI 35K COLT MVOLT	6,995	55.2	126.8
STAK 2X4 7200LM 80CRI 40K COL MVOLT	7,409	55.2	134.3
STAK 2X4 7200LM 80CRI 40K COLT MVOLT	7,215	55.2	130.8
STAK 2X4 7200LM 80CRI 50K COL MVOLT	7,409	55.2	134.3
STAK 2X4 7200LM 80CRI 50K COLT MVOLT	7,215	55.2	130.8

PERFORMANCE DATA

Perfor	mance Data		
Luminaire Catalog	Lumens	Wattage	Efficacy
STAK 1X4 3000LM 80CRI 30K COL MVOLT	3,047	24.3	125.5
STAK 1X4 3000LM 80CRI 30K COLT MVOLT	3,001	24.3	123.7
STAK 1X4 3000LM 80CRI 35K COL MVOLT	3,160	24.3	130.2
STAK 1X4 3000LM 80CRI 35K COLT MVOLT	3,113	24.3	128.3
STAK 1X4 3000LM 80CRI 40K COL MVOLT	3,259	24.3	134.3
STAK 1X4 3000LM 80CRI 40K COLT MVOLT	3,211	24.3	132.3
STAK 1X4 3000LM 80CRI 50K COL MVOLT	3,259	24.3	134.3
STAK 1X4 3000LM 80CRI 50K COLT MVOLT	3,211	24.3	132.3
STAK 1X4 4000LM 80CRI 30K COL MVOLT	3,978	33.4	119.2
STAK 1X4 4000LM 80CRI 30K COLT MVOLT	3,918	33.4	117.4
STAK 1X4 4000LM 80CRI 35K COL MVOLT	4,126	33.4	123.6
STAK 1X4 4000LM 80CRI 35K COLT MVOLT	4,064	33.4	121.8
STAK 1X4 4000LM 80CRI 40K COL MVOLT	4,255	33.4	127.5
STAK 1X4 4000LM 80CRI 40K COLT MVOLT	4,192	33.4	125.6
STAK 1X4 4000LM 80CRI 50K COL MVOLT	4,255	33.4	127.5
STAK 1X4 4000LM 80CRI 50K COLT MVOLT	4,192	33.4	125.6
STAK 1X4 5000LM 80CRI 30K COL MVOLT	4,973	42.5	117.0
STAK 1X4 5000LM 80CRI 30K COLT MVOLT	4,899	42.5	115.2
STAK 1X4 5000LM 80CRI 35K COL MVOLT	5,158	42.5	121.3
STAK 1X4 5000LM 80CRI 35K COLT MVOLT	5,081	42.5	119.5
STAK 1X4 5000LM 80CRI 40K COL MVOLT	5,320	42.5	125.1
STAK 1X4 5000LM 80CRI 40K COLT MVOLT	5,240	42.5	123.2
STAK 1X4 5000LM 80CRI 50K COL MVOLT	5,320	42.5	125.1
STAK 1X4 5000LM 80CRI 50K COLT MVOLT	5,240	42.5	123.2
STAK 1X4 6000LM 80CRI 30K COL MVOLT	5,691	50.6	112.5
STAK 1X4 6000LM 80CRI 30K COLT MVOLT	5,606	50.6	110.8
STAK 1X4 6000LM 80CRI 35K COL MVOLT	5,903	50.6	116.7
STAK 1X4 6000LM 80CRI 35K COLT MVOLT	5,814	50.6	114.9
STAK 1X4 6000LM 80CRI 40K COL MVOLT	6,088	50.6	120.3
STAK 1X4 6000LM 80CRI 40K COLT MVOLT	5,997	50.6	118.5
STAK 1X4 6000LM 80CRI 50K COL MVOLT	6,088	50.6	120.3
STAK 1X4 6000LM 80CRI 50K COLT MVOLT	5,997	50.6	118.5