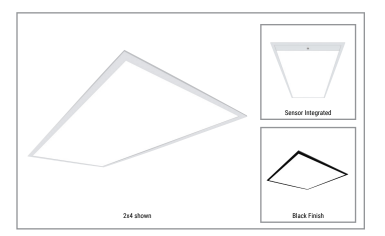
| Project | Catalog # | Тур | ре |
|-------------|-----------|-----|----|
| Prepared by | Notes | Dat | te |



CGTX Panel

Configurable LED Backlit Panel, Recessed, Surface, Suspended

Typical Applications

- · Commercial Office Spaces · Schools · Healthcare
- · Retail Merchandising Areas

Product Certification















Interactive Menu

- Order Information page 2
- Photometric Data page 5
- Control Solutions page 7
- Product Warranty

Product Features











Top Product Features

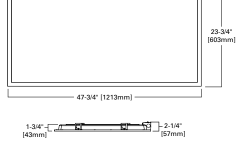
2x4

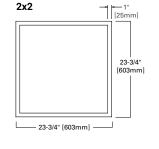
- · Highly configurable backlit panel fits a variety of applications
- · Integrated control and emergency options in all sizes

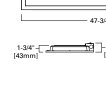
3-3/4" *

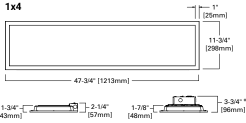
- Standard and high efficiency available for further energy savings
- Available in 3000K, 3500K, 4000K, and 5000K CCT, 80 and 90 CRI
- · Options to meet Buy American and other domestic preference requirements

Dimensional and Mounting Details



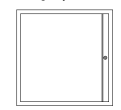








2x2 with sensor / integrated emergency test switch



* Note: For sensor, EM, flex, and certain drivers that do not fit in standard enclosure, the overall height increases to 3-3/4".



1-7/8"-

Order Information

SAMPLE ORDER NUMBER: 24CGTX-40-EL14W-L840-WLS

| Domestic Preferences | Rating | Width/Length | Series | 1x4 Lumen Output | 2x2 Lumen Output | 2x4 Lumen Output |
|--|---|--|---|--|-------------------------|---|
| Domestic Preferences (1) [Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act | Rating [Blank]=Standard ATW-SW4= Chicago Rated (2) | Width/Length 14=1' x 4' 22=2' x 2' 24=2' x 4' | Series CGTX=Configurable LED Backlit Panel | 1x4 Lumen Output (3) Standard 20=2000 20HE=2000 30=3000 30+HE=3000 42HE=4200 70HE=7000 80HE=8000 | 2x2 Lumen Output (9) (| 2x4 Lumen Output (3) Standard 20=2000 30=3000 30=3000 30HE=2000 35+3500 40=4000 45-4500 45-4500 45-4500 45-6500 65-6500 72=7200 72HE=7200 80HE=8000 90HE=9000 100HE=10000 (4), (5) |
| Notes (1) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. | Notes (2) Installed Flex not available with ATW-SW4 option. | | | Notes (3) Lumens are approximate. Refer to performance tables and IES files for actual delivered lumens and wattage. (4) 2x4 100E lumen output requires two drivers. (5) 2x4 100 lumen output requires two drivers. | | |

| Lens Options | voitage | Voltage Emergency | | FIEX/MWS | |
|---------------------------------|---|---|--|---|--|
| Lens Options | Voltage | Emergency ⁽⁷⁾ | CCT / CRI | Flex/MWS (13) | |
| [Blank]=Smooth White Frosted | [Blank]=Universal Voltage 120-277 347V=347 Volt (6) | [Blank]=None EL7W-7-watt, 120V-277V emergency battery pack installed (®) EL1AW=14-watt 120V-277V emergency battery pack installed (®) EL10W=10-watt 120V-277V emergency battery pack installed (®) EL10WSD=10-watt 120V-277V emergency battery pack installed, with self-diagnostics (®) GTRD=Bodine Emergency Transfer Relay with dimming control (®) ETRD=lota Emergency Transfer Relay with dimming control (10) | L830=3000K, 80 CRI L835=3500K, 80 CRI L840=4000K, 80 CRI L850=5000K, 80 CRI L930=3000K, 90 CRI (***) L935=3500K, 90 CRI (***) L940=4000K, 90 CRI (***) 90 CRI only available with HE | [Blank]=None Dimming Flex (12) A3/8-4/18GDIM=Flex, hot, neutral, ground, 2 dimming leads A3/8-5/18GDIM=Flex, 2 hots, neutral, ground, 2 dimming leads Non-Dimming Flex (12) A3/8-2/18G=Flex, hot, neutral, ground A3/8-3/18G=Flex, 2 hots, neutral, ground A3/8-4/18G=Flex, 3 hots, neutral, ground A3/8-4/18G=Flex, 3 hots, neutral, ground MWS-Modular Wiring Systems - Fixture Fitting (15) MW12FF12/3G=120V Fixture Feed, #12, 3 Conductors + Ground (14) MW27FF12/3G-277V Fixture Feed, #12, 2 Conductors, Ground, 0-10V Dimming (14) MW27FF12/2G-010V=277V Fixture Feed, #12, 2 Conductors, Ground, 0-10V Dimming (14) | |
| | Notes (6) 347V with sensor and/or emergencies only available with HCD. | Notes (7) Fixture height increases to 3:34", (8) With integral test switch/indicator. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available. (9) Used to bypass local control during outage. Device is dual listed to ILI 1008 (transfer switch) and UL 924 (switch bypass), 347V not available. (10) Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by others). 347V not available. | Notes (11) 90 CRI only available in HE lumen packages. | Notes (12) Fixture height increases to 3-3/4". (13) Multiple options available in online configurator. See additional notes on Flex below. (14) To be used with Modular Wiring System. Refer to MWS Fixture Fitting specification for additional details. (15) MWS Fixture Fitting increases overall fixture height to 4-778". Flexible Metal Conduit Options Flex options available for 0-10V dimming control, DALI dimming control, emergency and night light functions. 72-inch factory-installed and pre-wired to driver, fitted to luminaire housing access plate with 90" enclosed FMC connector. Not all options may be combined and installation ratings vary by type. | |

| Driver Type | Number of Drivers | Integrated Sensing Systems | Options | Packaging |
|---|--|---|--|---|
| Driver Type | Number of Drivers | Integrated Sensing Systems (18) | Options | Packaging |
| [Blank]=CD 0-10V Driver (10%-100% Dimming) HCD=0-10V Driver (1%-100% Dimming) (16) SLTD=DALI Driver (1%-100% Dimming) (16) SD=Step Dimming Driver (50%,100% Dimming) (16) LH=Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to Black dimming (16),(F) | [Blank]=1 Driver 2=2 Drivers (17) | [Blank]=No Sensor WLS (formerly WAB)=WaveLinx LITE Wireless Sensor, Occupancy w/photocell, Independent & Networked (19,10) WPS (formerly WAA)=WaveLinx PRO Wireless Sensor, Occupancy w/photocell, Networked (19,14) WLN=WaveLinx LITE Wireless Control Node, without sensor (19,14) WPN=WaveLinx PRO Wireless Control Node, without sensor (19,14) | [Blank]=None BLKF=Black Frame, Matte Finish | [Blank]=Unit Pack PAL=Job Pack, out of carton |
| Notes (16) Fixture height increases to 3-3/4". Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (F) Consult Marketplace Options - Lutron system pages for additional details and compatibility. Compatible only with driver series shown, and may require two or more drivers. Requires field commissioning to operate or dim. Contact Lutron at www.lutron.com. | Notes (17) Fixture height increases to 3·3/4". | Notes (18) Fixture height increases to 3·3/4". (19) Must be used with CD or HCD driver. Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (A) Consult WaveLinx PRO system pages for additional details and compatibility. (B) Consult WaveLinx LITE system pages for additional details and compatibility. | | |



Product Specifications

Construction

- · Robust die-formed steel back plate to ensure durability
- · Housing is absent of holes to resist debris/bug intrusion
- Aluminum frame weld and ground for a seamless appearance

Mounting

- · Integral grid/EQ clips provided and include suspension / wire retention features
- Grid clip includes fold up hang points. Use FPSUS24-ML or other desired suspension methods for direct suspension
- · Large junction box constructed of code gauge galvanized steel with access plate
- Multiple 7/8" KO's provided, suitable for up to 12AWG wiring
- Surface kits available for use in grid or hard surfaces
- · Factory installed MWS fixture fitting or flexible conduit available to reduce installation time
- · FPSUS2-ML is a 2-point suspension kit includes aircraft cable, carabiner, ceiling connection, SO cord, cord connectors, round 4" J-box cover and #8 sheet metal screws

Controls

- · 0-10V dimming to 10% standard, 1% dimming
- Integrated WaveLinx options provide wireless individual fixture control and enable code compliance, increased energy savings, grouping of fixtures, and connection to WaveLinx control systems
- · DALI 2.0, Lutron, and step-dimming available

Electrical

- TM21 life at 60,000 hours up to L86 and calculated L70 exceeds 120,000 hrs
- Driver rated for FCC part 15 Class B for use in residential or commercial applications
- LED's available in 3000K, 3500K, 4000K, or 5000K at 80 CRI or 90 CRI minimum
- Color accuracy ≤3-Step MacAdam ellipse (SDCM)
- Integral emergency battery pack options available in 7W, 10W, and 14W. Test switch located on fixture lens band. Self-diagnostic options available
- · Emergency/generator transfer options available
- Drivers available in 120-277V; 0-10V drivers also available in 347V

Optical Shielding

- Micro-optics enable uniform distribution of the LEDs for uniform lens illumination
- Frosted smooth lens provides uniform illumination across the entire lens
- Durable lens with surface texture to minimize scratch and impact damage

Compliance

- cULus listed for 25°C ambient environments, indoor applications
- IC rated for direct insulation contact
- · UL Damp Location listed
- · IP5X rated from the room side with no modification needed
- · Tested to IESNA LM-79 and LM-80
- · Stated life per TM21 standards
- DesignLights Consortium® Qualified and classified for DLC Standard and DLC Premium, refer to www. designlights.org for details.
- Suitable for State of California Title 24 high efficacy luminaire
- · FCC part 15 class A compliant
- Fixture is rated for NSF/ANSI standard 2 Light fixture for Splash Zone and Non-Food Zone

Warranty

- · Five year warranty
- · Extended warranty to 10 years available

Surface Mounting Options

| Catalog No. | Description | UPC | Kit Height |
|-------------|-----------------------------------|--------------|------------|
| CGTSURF24 | 2x4 CGT Surface Mount Kit | 080083083107 | 3-7/8" |
| CGTSURF22 | 2x2 CGT Surface Mount Kit | 080083083121 | 3-7/8" |
| CGTSURF14 | 1x4 CGT Surface Mount Kit | 080083083145 | 3-7/8" |
| SK-24-WS | 2x4 SK Surface Mount Kit, Shallow | 080083719389 | 5-1/16" |
| SK-22-WS | 2x2 SK Surface Mount Kit, Shallow | 080083719402 | 5-1/16" |
| SK-14-WT | 1x4 SK Surface Mount Kit, Tall | 080083906703 | 6-1/4" |
| | | | l |

Note: Cannot be used with EL10W, EL10WSD, GTRD, 100HE lumen output, MWS, or 347V with alternative driver. Metalux Universal Surface Mount kits are compatible with these configurations - see #SK-24, #SK-22, and #SK-14).

Metalux Universal Surface Mount

Shipping Data

| | 1x4 | 2x2 | 2x4 | | | |
|--|---------|---------|---------|--|--|--|
| Packaged Weight (lb.) | 10 | 10 | 16 | | | |
| Pallet Qty - Standard (Tall) | 17 (11) | 34 (22) | 16 (11) | | | |
| Pallet Size 30x53 | | | | | | |
| Note: Base configurations; options may add weight. | | | | | | |

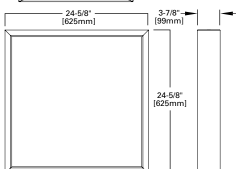
Drywall Frame Kit

| Catalog No. | Description | UPC |
|-------------|------------------------|--------------|
| DF-24W-U | 2x4 dry wall frame kit | 662401232970 |
| DF-22W-U | 2x2 dry wall frame kit | 662401232963 |
| DF-14W-U | 1x4 dry wall frame kit | 662401232949 |

Surface Mount Kit

| Size | Width | Length |
|------|---------|---------|
| 1x4 | 12-5/8" | 48-5/8" |
| 2x2 | 24-5/8" | 24-5/8" |
| 2x4 | 24-5/8" | 48-5/8" |





CGTSURF22 Shown

Suspension Kit

| Catalog | UPC | Description |
|--------------|----------------------------|---|
| FPSUS2-ML | 080083802784 | ML / Max Load Kit for CGTX with options. 2 point Y-hanger suspension kit includes aircraft cable, carabiner, ceiling connection, SO cord, cord connectors, round 4" J-box cover plate, and #8 sheet metal screws. |
| Mounting hei | ght from ceiling 184mml | |

Max.=27" [286mm]

Note: Suspension kit is intended to be used without surface mount box.

Energy and Performance Data

Electrical & Optical Performance - CGTX (3500K, 80 CRI)

| | | | | | Curre | nt (A) | Glare Per | formance |
|--------|-----------|---------------------|----------------|------------------|-------|--------|--------------------|---------------------------------|
| Size | Lumen Pkg | Delivered Lumens | Input Watts | Efficacy Im/W | 120V | 277V | UGR ⁽¹⁾ | Max Luminance ⁽¹⁾ |
| | 2000 | 1815 | 16.4 | 120 | 0.14 | 0.06 | 18.3 | 1590 |
| 1x4 | 3000 | 2679 | 23.9 | 122 | 0.20 | 0.09 | 19.7 | 2347 |
| | 4200 | 3911 | 31.7 | 134 | 0.26 | 0.11 | 21 | 3427 |
| | 2000 HE | 1877 | 14.8 | 138 | 0.12 | 0.05 | 18.4 | 1645 |
| | 3000 HE | 2820 | 22.4 | 137 | 0.19 | 0.08 | 19.9 | 2471 |
| 1x4 HE | 4200 HE | 3984 | 31.9 | 136 | 0.27 | 0.12 | 21.1 | 3491 |
| | 7000 HE | 6372 | 52.5 | 132 | 0.44 | 0.19 | 22.7 | 5583 |
| | 8000 HE | 7346 | 61.9 | 129 | 0.52 | 0.22 | 23.2 | 6437 |
| | 2000 | 2041 | 15.1 | 135 | 0.13 | 0.05 | 18.8 | 1786 |
| 00 | 2500 | 2536 | 18.9 | 134 | 0.16 | 0.07 | 19.5 | 2219 |
| 2x2 | 3500 | 3606 | 27.9 | 129 | 0.23 | 0.10 | 20.8 | 3155 |
| | 4500 | 4424 | 36.1 | 123 | 0.30 | 0.13 | 21.5 | 3870 |
| | 2000 HE | 2024 | 14.8 | 137 | 0.12 | 0.05 | 18.8 | 1771 |
| | 2500 HE | 2598 | 19.2 | 135 | 0.16 | 0.07 | 19.6 | 2272 |
| 00.115 | 3500 HE | 3633 | 27.2 | 134 | 0.23 | 0.10 | 20.8 | 3178 |
| 2x2 HE | 4500 HE | 4650 | 36.2 | 128 | 0.30 | 0.13 | 21.7 | 4068 |
| | 5000 HE | 5121 | 40.0 | 128 | 0.33 | 0.14 | 22 | 4480 |
| | 6000 HE | 6004 | 47.4 | 127 | 0.40 | 0.17 | 22.5 | 5253 |
| | 2000 | 2232 | 16.7 | 134 | 0.14 | 0.06 | 16.8 | 982 |
| | 3000 | 3135 | 23.7 | 132 | 0.20 | 0.09 | 18 | 1378 |
| | 3500 | 3742 | 28.4 | 132 | 0.24 | 0.10 | 18.6 | 1646 |
| 21.4 | 4000 | 4008 | 30.3 | 132 | 0.25 | 0.11 | 18.8 | 1763 |
| 2x4 | 4500 | 4649 | 35.6 | 131 | 0.30 | 0.13 | 19.4 | 2044 |
| | 5500 | 5546 | 44.1 | 126 | 0.37 | 0.16 | 20 | 2439 |
| | 6500 | 6606 | 53.4 | 124 | 0.45 | 0.19 | 20.6 | 2905 |
| | 7200 | 7416 | 60.9 | 122 | 0.51 | 0.22 | 21 | 3261 |
| | 2000 HE | 2031 | 14.9 | 136 | 0.12 | 0.05 | 16.5 | 893 |
| | 3000 HE | 2988 | 21.9 | 136 | 0.18 | 0.08 | 17.8 | 1314 |
| | 3500 HE | 3480 | 25.6 | 136 | 0.21 | 0.09 | 18.3 | 1530 |
| | 4000 HE | 4052 | 29.9 | 136 | 0.25 | 0.11 | 18.9 | 1782 |
| | 4500 HE | 4662 | 34.7 | 134 | 0.29 | 0.13 | 19.4 | 2050 |
| 2x4 HE | 5500 HE | 5509 | 41.3 | 133 | 0.34 | 0.15 | 19.9 | 2422 |
| | 6500 HE | 6610 | 49.9 | 132 | 0.42 | 0.18 | 20.6 | 2907 |
| | 7200 HE | 6969 | 53.6 | 130 | 0.45 | 0.19 | 20.8 | 3064 |
| | 8000 HE | 8176 | 63.5 | 129 | 0.53 | 0.23 | 21.3 | 3595 |
| | 9000 HE | 9001 | 70.3 | 128 | 0.59 | 0.25 | 21.6 | 3957 |
| | 10000 HE | 10451 | 82.6 | 127 | 0.69 | 0.30 | 22.2 | 4596 |

(1) UGR values per CIE 190:2010 with 4H, 8H, Reflectance: 70% Ceiling, 50% Wall, 20% Ref. Plane.

Luminance measured at 45-90 degrees from nadir.

UGR and Luminance values that meet WELL v2 L04 requirements for Managing Glare are shown with green highlighted cell (UGR < 16, Luminance < 6,000).

Key

UGR and Luminance values that meet LEED v4.1 requirements for Glare Control are shown with green text (UGR < 19, Luminance < 7,000).

| | Meets WELL v2 |
|------|-----------------|
| TEXT | Meets LEED v4.1 |

Lumen Adjustment Factors

| CCT Multiplier | 80 CRI | 90 CRI (2) |
|----------------|--------|------------|
| 3000K | 0.99 | 0.83 |
| 3500K | 1.00 | 0.85 |
| 4000K | 1.03 | n/a |
| 5000K | 1.05 | 0.89 |

Notes: (2) 90 CRI only available in HE lumen outputs.

Example of Lumen Adjustment Calculation

24CGTX-45-L850 at 5000K

Lumen Adjustment Factor = 1.05

Total Light Output = $4,537 \text{ Im } \times 1.05 = 4,764 \text{ Im}$ Efficacy = $\frac{4,764 \text{ lm}}{35.6 \text{ W}}$ = 133 lm/W

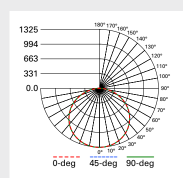
Lumen Maintenance

| TM-21 Lumen Maintenance (60,000 hours) ⁽³⁾ | Theoretical L70 (Hours) ⁽⁴⁾ | |
|---|---|--|
| > 86% | > 120,000 | |

Notes: (3) Supported by IES TM-21 standards. (4) Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, that explains proper use of IES TM-21 and LM-80.

Photometric Data





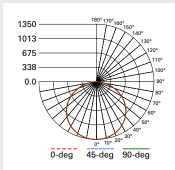
14CGTX-42-L835

Electronic Driver LED 3500K

Spacing criterion: (II) 1.26 x mounting height, (\bot) 1.27 x mounting height

Lumens: 3911 Input Watts: 31.7W Efficacy: 134 LPW

Test Report: 14CGTX-42-L835.IES



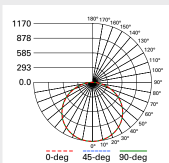
14CGTX-42HE-L835

Electronic Driver LED 3500K

Spacing criterion: (II) 1.26 x mounting height, (\perp) 1.27 x mounting height

Lumens: 3984 Input Watts: 31.9W Efficacy: 136 LPW

Test Report: 14CGTX-42HE-L835.IES



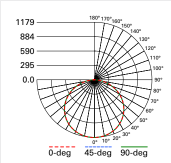
22CGTX-35-L835

Electronic Driver LED 3500K

Spacing criterion: (II) 1.26 x mounting height, (1) 1.26 x mounting height

Lumens: 3606 Input Watts: 27.9W Efficacy: 129 LPW

Test Report: 22CGTX-35-L835.IES



22CGTX-35HE-L835

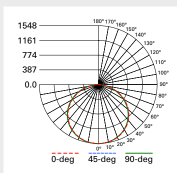
Electronic Driver

LED 3500K

Spacing criterion: (II) 1.26 x mounting height, (1) 1.26 x mounting height

Lumens: 3633 Input Watts: 27.2W Efficacy: 134 LPW

Test Report: 22CGTX-35HE-L835.IES



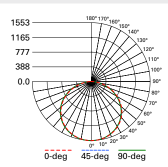
24CGTX-45-L835

Electronic Driver LED 4000K

Spacing criterion: (II) 1.27 x mounting height, (1) 1.26 x mounting height

Lumens: 4649 Input Watts: 35.6W Efficacy: 131 LPW

Test Report: 24CGTX-45-L835.IES



24CGTX-45HE-L835

Electronic Driver LED 4000K

Spacing criterion: (II) 1.27 x mounting height, (\perp) 1.26 x mounting height

Lumens: 4662 Input Watts: 34.7W Efficacy: 134 LPW

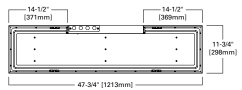
Test Report: 24CGTX-45HE-L835.IES

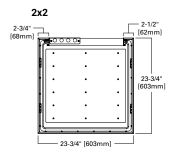
Metalux CGTX

Dimensional and Mounting Details

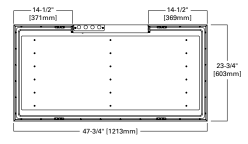
Standard driver - no controls, EM, or flex

1x4



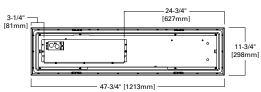


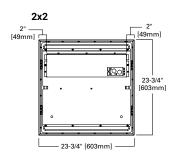
2x4



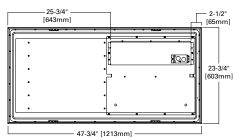
Alternative driver, with controls, EM and/or flex

1x4





2x4



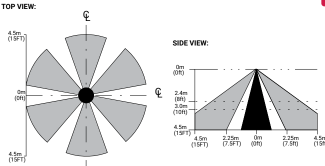


Control Solutions

- · WaveLinx LITE wireless
- · WaveLinx PRO wireless
- WaveLinx CAT wired
- WaveLinx Wired



Integrated Sensor Coverage Pattern



Note: Installation of integrated sensors within 3-ft (1m) of HVAC air vents is not recommended. The pattern shown is intended solely as a general guide and is not to scale.

The CGTX with WaveLinx offers no-hassle lighting control with multiple luminaire level control solutions



WaveLinx PRO is a wireless lighting control solution, for connected spaces, that significantly reduces a building's energy consumption. From a single floor to an entire campus, WaveLinx PRO connects more than lighting assets; it shares aggregated sensor data with the WaveLinx CORE platform and other building systems, so building owners can improve operations, spaces environment, and tenants' experience. WaveLinx PRO offers a rich portfolio of wireless devices, WaveLinx PRO-enabled luminaires, and an intuitive WaveLinx mobile app for office, education, warehouse, and parking garage applications.



WaveLinx LITE is a cost effective, wireless digital lighting control solution, with out-of-the-box functionality, that saves energy and meets code. It's designed for applications that require occupancy-based, daylighting, or manual light control. Customize installations for office, education, warehouse and parking garages using the secure, simple mobile app.





node (WPN, WLN) to your space lighting design!

Allows to:

- Keeps luminaire aesthetics
- · Connect fixtures without the realestate to include sensor option such as downlights
- · Connect sealed fixtures without a standard sensor option such as products for clinical space.

| Integrated Controls Options | | | | | | | | |
|-----------------------------|---------------------------------|---|-----------------------------------|----------------------|----------------|--|--|--|
| Option | Out of the Box Functionality | Luminaire Level Lighting Control (LLLC) | Automatic Dimming Photocell | Occupancy Sensing | CCT Control | | | |
| WLS | x | x | Х | Х | | | | |
| WLN | | х | | | | | | |
| WPS | | Х | Х | Х | Х | | | |
| WPN | | Х | | | Х | | | |

Note: WaveLinx utilizes scenes to allow users to change an area's fixtures Correlated Color Temperature (CCT) and intensity using commissioned manual wireless wallstation scene control. To enable CCT adjustments through WaveLinx, include WPS or WPN devices in addition to VividTune or BioUp technologies for integrated fixture control.

Systems comparison chart

Cooper Lighting Solutions provides many lighting system solutions designed to satisfy code requirements and meet the unique needs of any project.











| | Luminaire with standalone sensor | Standalone Spaces WaveLinx LITE | Standalone Spaces WaveLinx CAT | Networked Spaces WaveLinx PRO | Enterprise WaveLinx CORE | |
|------------------|----------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------|--|
| Occupancy | Yes | Yes | Yes | Yes | Yes | |
| Daylighting | Yes | Yes | Yes | Yes | Yes | |
| Wallstations | - | Yes | Yes | Yes | Yes | |
| Gateways | - | - | - | 1 WAC | 300 WACs | |
| Devices (MAX) | - | 40 per Area (1120 per space) | 40 per Area | 200 per WAC2 | 32,500 per CORE Enterprise | |
| Software | - | WaveLinx LITE Mobile App | WaveLinx CAT Mobile App | WaveLinx Mobile App | CORE | |
| Areas | - | 28 per Space | Unlimited | 50 per WAC2 | up to 3,000 | |
| Zones | - | 16 per Area | 16 per Area | 16 per Area | up to 9,000 | |
| Scheduling | - | - | - | Local | Global | |
| VividTune™ | - | - | - | Yes | Yes | |
| Plug-Load Contro | l - | Yes | Yes | Yes | Yes | |
| Low-Voltage Pow | er – | - | Yes | Yes | Yes | |
| Integration | - | - | - | - | BACnet, API | |
| Dashboards | - | - | - | - | Energy, Occupancy | |
| Configuration | _ | Installer | Installer | Technician | Technician / IT | |

Cooper Lighting Solutions

1121 Highway 74 South Peachtree City, GA 30269

www.cooperlighting.com

P: 770-486-4800