| Project |  | Catalog \# |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Prepared by | Notes |  | Type |  |



## Corelite

## Continua - CTA

LED
Suspended
Direct / Indirect
Typical Applications
Office • Education • Healthcare • Hospitality • Retail

## Interactive Menu

- Order Information page 2
- Product Specifications page 2
- Photometric Data page 3
- Energy and Performance Data page 4
- Control Systems page 5
- Product Warranty

Product Certification


Product Features


## Top Product Features

- Low-profile design and seamless illumination with single-piece luminous roll lens
- Wide range of direct/indirect distributions plus independent up/down circuiting
- Controlled batwing distribution for maximizing on-center spacing
- Available in 4', 8', 12', and Continuous runs.
- Up to 147 lumens per watt
- Options to meet Buy American Act requirements


## Dimensions and Fixture Lengths



## Order Information

SAMPLE ORDER NUMBER: CTA-F-7525-40L835-1D-UNV-STD-WAA-W-AC48-UM-36

| Domestic Preference | Series | Shielding | $\begin{aligned} & \text { Distribution } \\ & \text { (\%Up / \%Down) } \end{aligned}$ | Lumen Package Nominal Lms per 4' section | CRI | Color Temperature | Circuiting | Speciality Wiring | Input Voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Domestic Preference | Series | Shielding | Distribution (\%Up / \%Down) | Lumen Package Nominal per 4' section | CRI | Color Temperature | Circuiting | Speciality Wiring | Input Voltage |
| [Blank]=Standard BAA=Buy American Act | CTA=Continua Suspended LED | F=Frosted <br> Continuous <br> Roll Lens | $\begin{aligned} & 7525=75 \% / 25 \% \\ & 5050=50 \% / 50 \% \\ & 2575=25 \% / 75 \% \\ & 0100=0 \% / 100 \% \\ & =\text { Specify } 00 / \text { Up } / \text { Down } \\ & \text { Distribution } \end{aligned}$ | 20L=2,000 Lms ( $500 \mathrm{lms} / \mathrm{ft}$ ) <br> $30 \mathrm{~L}=3,000 \mathrm{Lms}(750 \mathrm{Ims} / \mathrm{ft})$ <br> $40 \mathrm{~L}=4,000 \mathrm{Lms}(1,000 \mathrm{lms} / \mathrm{ft})$ <br> 50L=5,000 Lms (1,250 Ims/ft) <br> $60 \mathrm{~L}=6,000 \mathrm{Lms}(1,500 \mathrm{Ims} / \mathrm{ft})$ | $\begin{aligned} & 8=80+\text { CRI } \\ & 9=90+\text { CRI } \end{aligned}$ | $\begin{aligned} & 30=3000 \mathrm{~K} \\ & 35=3500 \mathrm{~K} \\ & 40=4000 \mathrm{~K} \end{aligned}$ | 1=Single Circuit 2=Dual Circuit - (Ind. Up/Down Circuits) | D=None (Default Dimming) <br> $\mathrm{E}=$ Emergency Circuit <br> S=Secondary Circuit | $\begin{aligned} & \text { UNV=Universal } \\ & \begin{array}{l} (120 V-277 V) \\ 347=347 \mathrm{~V} \end{array} \end{aligned}$ |
| Notes <br> Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. |  | Notes <br> Single piece lens supplied up to $100-\mathrm{ft}$. | Notes <br> Not all distributions are available; consult factory for more details | Notes <br> Refer to performance table on Page 4 for more detail. 20L not available with 7525 distribution in a 4 ' luminaire. 20 L and 30 L not available with 2575 distribution in a $4^{\prime}$ luminaire. | Additional lead 930, 935 and 9 | Notes <br> -time may apply for 40 configurations. | Notes <br> Refers to wiring in cross section. Dual circuit not available with secondary circuit or integrated sensor. | Notes <br> Select "D" wiring for individual fixtures. Emergency and Secondary circuit section wiring are configured per unit ( $4 \mathrm{ft}, 8 \mathrm{ft}$, or 12 ft ). Secondary circuit not available with integrated sensor options. | Notes <br> Integral 347 V driver with STD 0-10V option only. Factory supplied 347 V remote transformer options. |


| Driver Dimming Options | Integral Sensor | Integral Emergency Devices | Finish | Suspension/ Power Feed | Suspension Length | Ceiling Type | Run Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Driver Dimming Options | Integral Sensor | Integral Emergency Devices | Finish | Suspension/ <br> Power Feed | Suspension Length | Ceiling Type | Run Length |
| $\begin{aligned} & \text { STD=Standard 0-10V (1\%-100\%) } \\ & \text { SR=Sensor Ready (1\%-100\%) } \\ & \text { 5LT=Fifth Light DALI ( } 1 \%-100 \% \text { ) } \\ & \text { LH=Lutron HiLume } 1 \% \text { EcoSystems } \end{aligned}$ | WAA $=$ WaveLinx Wireless Integrated Sensor <br> WAB=WaveLinx Lite Wireless Integrated Sensor <br> LWIPD1=Enlighted Wireless Integrated Sensor | B06=6-watt, 120V-277V Emergency Battery Pack B10 $=10$-watt, $120 \mathrm{~V}-277 \mathrm{~V}$ Emergency Battery Pack EPC=UL924 Bypass Relay | W=White <br> S=Silver <br> B=Black= <br> CC=Custom <br> Color | AC=Aircraft cable with straight power cord | $\begin{aligned} & \text { Adjustable Cable=48", } \\ & 120^{\prime \prime}, 240^{\prime \prime}, 300^{\prime \prime} \text {, } \\ & \text { or } 360^{\prime \prime} \end{aligned}$ | T1 $=15 / 16^{\prime \prime}$ T-Bar <br> T9=9/16" T-Bar <br> TS=Slotted T-Bar <br> JB=Junction Box / <br> Structure <br> UM=Universal Ceiling Kit (T1, T9, JB) <br> _S=Swivel at Canopy <br> ( $=\mathrm{T} 1, \mathrm{~T} 9, \mathrm{TS}$ or JB ) | $\begin{aligned} & 4=4 \mathrm{ft} \\ & 8=8 \mathrm{ft} \\ & 12=12 \mathrm{ft} \\ & \mathrm{XX}=\text { Specify } \\ & \text { Row Length } \end{aligned}$ |
| Notes <br> Additional driver configuration information on Page 6. | Notes <br> WAA and WAB sensor must be used with "STD" driver. LWI sensor must be used with "SR" sensor ready driver. Integrated Sensors combined with Emergency Circuit require one UL924 Bypass Relay per emergency fixture. SWPD1 has been renamed to WAA, but remains the same sensor. |  |  | Notes <br> UM ceiling type accommodates $1^{\prime \prime}$ Grid (T1), 9/16" Grid (T9), 4" Octagonal J-Box (JB), and Structure (ST). White mounting hardware standard; for black mounting hardware, add "-B" after ceiling type. |  |  | Notes <br> Standard row configurations over 12' consist of $8^{\prime}$ and $12^{\prime}$ luminaires. |

## Product Specifications

Construction

- Single-piece extruded aluminum housing
- 2.4" x 7" profile
- Die-formed 22 gauge cold rolled steel gear tray
- Driver accessible from above

End Caps

- Die cast aluminum end caps allow for expansion of lens to eliminate light leak
- Attach mechanically to the end of the fixture without exposed fasteners
- End cap adds 2" at each end

Lengths

- Available in $4 \mathrm{ft}, 8 \mathrm{ft}$, and 12 ft sections
- Modular design eliminates the need for starter, intermediate and end of run sections
- Standard row configurations over $12-\mathrm{ft}$ consist of $8-\mathrm{ft}$ and $12-\mathrm{ft}$ luminaires unless otherwise specified.

Finish

- Electrostatically applied polyester powder coat paint
- White, Silver, or Black finish offered as standard
- RAL custom colors are available

Mounting

- Aircraft cable mounts on $4^{\prime}-0^{\prime \prime}, 8^{\prime}-0^{\prime \prime}$ and $12^{\prime}-0^{\prime \prime}$ on centers
- Minimum suspension height from ceiling to top of fixture is $5^{\prime \prime}$
- Fixture is balanced to allow for minimal leveling
- All sections are continuously wired with push-in connectors for fast installation
- Fixtures can be joined for straight continuous runs using rigid alignment feature


## Shielding

- Frosted continuous flexible roll lens creates seamless illumination along entire row length
- Single piece roll lens up to 100 ft

Optics

- Precision engineered acrylic TIR optics on upper and lower

LED light engines for optimal light distribution and uniformity

- $112.5^{\circ}$ peak candela angle

LED and Light Engine

- LED's are available in $3000 \mathrm{~K}, 3500 \mathrm{~K}, 4000 \mathrm{~K}$
- CRI options of either $\geq 80 \mathrm{CRI}$ or $\geq 90 \mathrm{CRI}$
- Lumen output will be affected - please refer to the lumen adjustment factor tables
- TM21 life at 60,000 hours up to L84 and calculated L70 exceeds 121,000 hrs
- Drivers available in $120-277 \mathrm{~V}$ and 347 V

Integrated Controls

- 0-10V dimming to $1 \%$ standard
- WaveLinx sensor compatible for IoT capability
- Enlighted sensor compatible for loT capability
- DALI 2.0 and Lutron dimming available
- WaveLinx Lite compatible for out-of-the-box functionality

Emergency Options

- Emergency circuit option operates entire downlight portion of a specified unit ( $4 \mathrm{ft}, 8 \mathrm{ft}$, or 12 ft )
- Optional $120 \mathrm{~V}-277 \mathrm{~V}$ integral emergency battery pack is 12 W
maximum, 90 minute output, and illuminates a 4 ft . downlight section during loss of normal power; 1200 lumens delivered. Test switch/indicator button located on the top side of the luminaire
- UL 924 emergency/generator transfer options available

The combination of integrated sensor and emergency circuit options require an EPC UL924 bypass relay that disables sensor control of emergency fixtures when normal power is lost

Weight

- 4.5 lbs. per foot

Compliance

- cULus listed for damp locations
- RoHS compliant
- ADA compliant for wall mount installation
- Tested to IESNA LM-79 and LM-80
- Stated life per TM21 standards
- Can be used for State of California Title 24 high efficacy luminaire
- DesignLights Consortium ${ }^{\text {™ }}$ Qualified and classified for DLC Standard and DLC Premium, refer to www.designlights.org for details.


## Warranty

- Five year warranty standard
www.cooperlighting.com/legal



## Variable Mounting Points

Navigate existing ceiling obstructions with variable mounting locations that slide continuously along the length of the fixture. Ideal for retrofit applications.


Rigid Joining
Thoughtfully designed joining features ensure that long continuous runs will not bow or snake. Alignment pins and cast joiners at every joint create rigid and tight connections between fixtures.

## Photometric Data


FILE NAME:
CTA-F-7525-40L835-UNV-4.IES
CCT: (LD5) LED 3500K
LUMENS: 3993 Lm
WATTS: 29.8 W
EFFICACY: 134 Lm/W
TEST NO.: G2-1709-282-2
75\% UP / 25\% DOWN


## FILE NAME:

CTA-F-2575-40L835-UNV-4.IES
CCT: (LD5) LED 3500K
LUMENS: 4092 Lm
WATTS: 37.9 W
EFFICACY: 108 Lm/W
TEST NO.: G2-1709-282-12
28\% UP / 72\% DOWN


Note: Refer to IES files for more product data.

## Energy and Performance Data

| 4 ft . - Continua Suspended Performance (3500K) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series/ Distribution | Lumen <br> Package | Delivered Lumens |  |  |  | Wattage |  | Efficacy LPW |
|  |  | 4FT | Per FT | Per FT | Per FT | 4FT | Per FT |  |
| $\begin{gathered} \text { CTA } \\ 75 / 25 \end{gathered}$ | 20L | 2300 | 575 | 414 | 161 | N/A |  |  |
|  | 30L | 3045 | 761 | 568 | 193 | 23 | 5.7 | 133 |
|  | 40L | 3993 | 998 | 746 | 253 | 30 | 7.5 | 134 |
|  | 50L | 5061 | 1265 | 940 | 325 | 38 | 9.4 | 135 |
|  | 60L | 6053 | 1513 | 1131 | 382 | 46 | 11.5 | 132 |
| $\begin{gathered} \text { CTA } \\ 50 / 50 \end{gathered}$ | 20L | 2180 | 545 | 269 | 276 | 19 | 4.7 | 117 |
|  | 30L | 3019 | 755 | 382 | 373 | 25 | 6.2 | 121 |
|  | 40L | 3974 | 994 | 483 | 511 | 33 | 8.2 | 122 |
|  | 50L | 5052 | 1263 | 631 | 633 | 42 | 10.4 | 122 |
|  | 60L | 6090 | 1523 | 765 | 758 | 51 | 12.7 | 120 |
| $\begin{gathered} \text { CTA } \\ 25 / 75 \end{gathered}$ | 20L | 2276 | 569 | 171 | 398 | N/A |  |  |
|  | 30L | 3062 | 765 | 207 | 559 | N/A |  |  |
|  | 40L | 4092 | 1023 | 285 | 738 | 38 | 9.5 | 108 |
|  | 50L | 5030 | 1258 | 327 | 931 | 48 | 12.0 | 105 |
|  | 60L | 6103 | 1526 | 417 | 1109 | 59 | 14.8 | 103 |
| $\begin{aligned} & \text { CTA } \\ & 0 / 100 \end{aligned}$ | 20L | 2058 | 515 | 0 | 515 | 21 | 5.2 | 99 |
|  | 30L | 3055 | 764 | 0 | 764 | 32 | 8.0 | 96 |
|  | 40L | 4016 | 1004 | 0 | 1004 | 44 | 10.9 | 92 |
|  | 50L | 5358 | 1340 | 0 | 1340 | 63 | 15.8 | 85 |
|  | 60L | 6039 | 1510 | 0 | 1510 | 73 | 18.2 | 83 |


| 8 ft . |  |  | 12 ft .* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wattage |  | Efficacy LPW | Wattage |  | Efficacy LPW |
| 8FT | Per FT |  | 12FT | Per FT |  |
| 32 | 4.0 | 143 | 47 | 3.9 | 147 |
| 48 | 6.0 | 127 | 70 | 5.8 | 131 |
| 57 | 7.2 | 139 | 83 | 6.9 | 144 |
| 72 | 9.0 | 140 | 104 | 8.7 | 145 |
| 88 | 11.0 | 138 | 131 | 10.9 | 139 |
| 36 | 4.5 | 122 | 52 | 4.3 | 126 |
| 53 | 6.6 | 114 | 77 | 6.5 | 117 |
| 64 | 8.0 | 124 | 93 | 7.7 | 128 |
| 82 | 10.2 | 124 | 119 | 9.9 | 127 |
| 99 | 12.3 | 124 | 147 | 12.3 | 124 |
| 38 | 4.8 | 119 | 57 | 4.7 | 121 |
| 54 | 6.8 | 113 | 79 | 6.5 | 117 |
| 74 | 9.2 | 111 | 110 | 9.2 | 111 |
| 93 | 11.6 | 108 | 141 | 11.7 | 107 |
| 119 | 14.8 | 103 | 177 | 14.7 | 103 |
| 39 | 4.8 | 106 | 58 | 4.8 | 107 |
| 63 | 7.8 | 98 | 94 | 7.8 | 98 |
| 86 | 10.7 | 93 | 131 | 10.9 | 92 |
| 112 | 14.0 | 96 | 168 | 14.0 | 96 |
| 138 | 17.3 | 87 | 207 | 17.3 | 87 |

*Delivered lumens for 8 ft and 12 ft units are multiples of 4 ft values. Input wattages per foot vary per unit length.

## Lumen Adjustment Factors

| CCT | 80 CR | 90 CR I |
| :---: | :---: | :---: |
| 3000 K | 0.964 | 0.830 |
| 3500 K | 1.000 | 0.861 |
| 4000 K | 1.015 | 0.883 |

## Example Calculation:

7525 / 40L / 3500K / 80 CRI
Lumen Output selected $=998 \mathrm{Ims} / \mathrm{ft}$
3500K / 90 CRI Desired
Lumen Adjustment Factor $=0.861$
Adjusted Lumen Output $=998 \mathrm{Ims} / \mathrm{ft} \times 0.861=859 \mathrm{Ims} / \mathrm{ft}$

## Lumen Maintenance

| Ambient <br> Temperature | TM-21 Lumen <br> Maintenance ( 60,000 hours) | Theoretical <br> L70 (Hours) |
| :---: | :---: | :---: |
| $25^{\circ} \mathrm{C}$ | $>84 \%$ | 121,000 |

## Color Data (3500K)

|  |  | 80CRI |
| :---: | :---: | :---: |
| TM-30-15 | $\mathrm{R}_{\mathrm{f}}$ | 82.3 |
|  | $\mathrm{R}_{\mathrm{g}}$ | 97.6 |
|  | $\mathrm{R}_{\mathrm{a}}$ | 83.0 |
|  | $\mathrm{R}_{9}$ | 13.8 |

## $\sqrt{7}$ Control Systems

- WaveLinx Wireless
- WaveLinx Wired
- WaveLinx Lite
- Enlighted
- iLumin Plus
- VividTune

Connected Systems CLICK HERE

The Continua with Integrated Sensor technology provides automatic energy savings without sacrificing performance. The Continua delivers superior lighting with integrated occupancy and daylighting controls. For standalone and controlled applications, the WaveLinx Lite integral sensor provides out-of-the-box functionality with no gateways required and factory startup is not needed. When more connectivity is required, the WaveLinx Wireless sensor meets modern code and utility requirements, delivers energy and cost savings, while enabling buildings to become smart buildings. The WaveLinx Wireless Connected Lighting System combined with Trellix provides an open IoT platform and infrastructure that connects intelligent sensors leveraging the real-estate of the physical light fixture to solve higher complexity problems to deliver actionable insights through the aggregation of valuable data.
For additional information integrated sensors and connected lighting, please visit Cooper Lighting Solutions' Connected Lighting Website.


## Sensor Integration

Integrated sensors are located in the middle of each $8^{\prime}$ and 12 ' section and on the end of 4 ' sections for individual and continuous runs. Minor field adjustments of the sensor location are possible along the length of the fixture. Each section can be individually controllable or grouped together with the integrated sensors.

## Systems comparison chart

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


## SCALABILITY



Driver Availability

| Driver Availability - 'STD' 0-10V, UNV \# of Drivers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Distribution | Lumen Package | 4' | 6' | 8' |
| 75/25 | 20L | N/A | 2 | 2 |
|  | 30L | 2 | 2 | 2 |
|  | 40L | 2 | 2 | 2 |
|  | 50L | 2 | 2 | 2 |
|  | 60L | 2 | 2 | 2 |
| 50/50 | 20L | 2 | 2 | 2 |
|  | 30L | 2 | 2 | 2 |
|  | 40L | 2 | 2 | 2 |
|  | 50L | 2 | 2 | 2 |
|  | 60L | 2 | 2 | 2 |
| 25/75 | 20L | N/A | 2 | 2 |
|  | 30L | N/A | 2 | 2 |
|  | 40L | 2 | 2 | 2 |
|  | 50L | 2 | 2 | 3 |
|  | 60L | 2 | 3 | 4 |
| 0/100 | 20L | 1 | 1 | 1 |
|  | 30L | 1 | 1 | 1 |
|  | 40L | 1 | 1 | 2 |
|  | 50L | 1 | 2 | 3 |
|  | 60L | 1 | 2 | 3 |


| Driver Availability - 'LH' Lutron \# of Drivers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Distribution | Lumen Package | 4' | $6{ }^{\prime}$ | 8' |
| 75/25 | 20L | N/A | N/A | N/A |
|  | 30L | N/A | N/A | 2 |
|  | 40L | N/A | 2 | 2 |
|  | 50L | N/A | 2 | 2 |
|  | 60L | N/A | 2 | 3 |
| 50/50 | 20L | N/A | N/A | 2 |
|  | 30L | N/A | 2 | 2 |
|  | 40L | N/A | 2 | 2 |
|  | 50L | N/A | 2 | 2 |
|  | 60L | 2 | 2 | 3 |
| 25/75 | 20L | N/A | N/A | N/A |
|  | 30L | N/A | N/A | N/A |
|  | 40L | N/A | N/A | 3 |
|  | 50L | N/A | N/A | 3 |
|  | 60L | N/A | 3 | 4 |
| 0/100 | 20L | 1 | 1 | 1 |
|  | 30L | 1 | 1 | 2 |
|  | 40L | 1 | 2 | 3 |
|  | 50L | 1 | 2 | 3 |
|  | 60L | 1 | 2 | 3 |


| Driver Availability - '5LT' DALI / 'SR' \# of Drivers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Distribution | Lumen Package | 4' | $6{ }^{\prime}$ | 8' |
| 75/25 | 20L | N/A | 2 | 2 |
|  | 30L | 2 | 2 | 2 |
|  | 40L | 2 | 2 | 2 |
|  | 50L | 2 | 2 | 2 |
|  | 60L | 2 | 2 | 3 |
| 50/50 | 20 L | 2 | 2 | 2 |
|  | 30L | 2 | 2 | 2 |
|  | 40L | 2 | 2 | 2 |
|  | 50L | 2 | 2 | 2 |
|  | 60L | 2 | 2 | 3 |
| 25/75 | 20L | N/A | 2 | 2 |
|  | 30L | N/A | 2 | 2 |
|  | 40L | 2 | 2 | 3 |
|  | 50L | 2 | 2 | 3 |
|  | 60L | 2 | 3 | 4 |
| 0/100 | 20L | 1 | 1 | 1 |
|  | 30L | 1 | 1 | 2 |
|  | 40L | 1 | 2 | 3 |
|  | 50L | 1 | 2 | 3 |
|  | 60L | 1 | 2 | 3 |

Driver Availability - 'STD' 0-10V, 347V \# of Drivers

| Distribution | Lumen Package | 4' | 6' | 8' |
| :---: | :---: | :---: | :---: | :---: |
| 75/25 | 20L | N/A | 2 | 2 |
|  | 30L | 2 | 2 | 2 |
|  | 40L | 2 | 2 | 2 |
|  | 50L | 2 | 2 | 3 |
|  | 60L | 2 | 2 | 3 |
| 50/50 | 20L | 2 | 2 | 2 |
|  | 30L | 2 | 2 | 2 |
|  | 40L | 2 | 2 | 2 |
|  | 50L | 2 | 2 | 3 |
|  | 60L | 2 | 2 | 3 |
| 25/75 | 20L | N/A | 2 | 2 |
|  | 30L | N/A | 2 | 3 |
|  | 40L | 2 | 2 | 3 |
|  | 50L | 2 | 3 | 4 |
|  | 60L | 2 | 3 | 4 |
| 0/100 | 20L | 1 | 1 | 1 |
|  | 30L | 1 | 2 | 3 |
|  | 40L | 1 | 2 | 3 |
|  | 50L | 1 | 2 | 3 |
|  | 60L | 2 | N/A | N/A |

