Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **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**





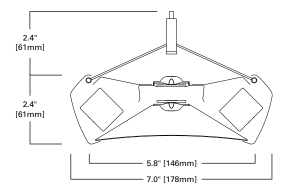




## **Top Product Features**

- · 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**



48" [1219mm]	5.0" [127mm]
96" [2438mm]	
144" [3658mm]	



### Order Information

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

Domestic Preference	Series	Shielding	Distribution (%Up / %Down)	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 Continuous Roll Lens	7525=75% / 25% 5050=50% / 50% 2575=25% / 75% 0100=0% / 100% _= Specify Up/Down Distribution	20L=2,000 Lms (500 lms/ft) 30L=3,000 Lms (750 lms/ft) 40L=4,000 Lms (1,000 lms/ft) 50L=5,000 Lms (1,250 lms/ft) 60L=6,000 Lms (1,500 lms/ft)	8=80+CRI 9=90+CRI	<b>30</b> =3000K <b>35</b> =3500K <b>40</b> =4000K	1=Single Circuit 2=Dual Circuit - (Ind. Up/Down Circuits)	D=None (Default Dimming) E=Emergency Circuit S=Secondary Circuit	UNV=Universal (120V-277V) 347=347V
Notes  Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAJ). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.		Notes Single piece lens supplied up to 100-ft.	Notes  Not all distributions are available; consult factory for more details.	Notes  Refer to performance table on Page 4 for more detail. 20L not available with 7256 distribution in a 4¹ luminaire. 20L and 30L not available with 2575 distribution in a 4¹ luminaire.	Notes Additional lead-time may apply for 930, 935 and 940 configurations.		Notes Refers to wiring in cross section. Dual circuit not available with secondary circuit or integrated sensor.	Notes  Select "D" wirring for individual fixtures. Emergency and Secondary circuit section wirring are configured per unit (4ft, 8ft, or 12ft). Secondary circuit not available with integrated sensor options.	Notes Integral 347V driver with STD 0-10V option only. Factory supplied 347V remote transformer for all other driver options.

<b>Driver Dimming Options</b>	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/ Power Feed	Suspension Length	Ceiling Type	Run Length
STD=Standard 0-10V (1%-100%) SR=Sensor Ready (1%-100%) 5LT=Fifth Light DALI (1%-100%) LH=Lutron HiLume 1% EcoSystems	WAA=WaveLinx Wireless Integrated Sensor WAB=WaveLinx Lite Wireless Integrated Sensor	ILB12=12-watt, 120V-277V lota ILB-SL-CP12 EPC=UL924 Bypass Relay	W=White S=Silver B=Black= CC=Custom Color	AC=Aircraft cable with straight power cord	Adjustable Cable=48", 120", 240", 300", or 360"	T1=15/16" T-Bar T9=9/16" T-Bar TS=Slotted T-Bar JB=Junction Box / Structure UM-Universal Ceiling Kit (T1, T9, JB) _S=Swivel at Canopy (_= T1, T9, TS or JB)	4=4 ft 8=8 ft 12=12 ft XX=Specify Row Length
Notes	Notes			Notes			Notes
Additional driver configuration information on Page 6.	WAA and WAB sensor must be used with "STD" 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.			UM ceiling type accommodates 1* 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.			Standard row configurations over 12' consist of 8' and 12' 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 ft, 8 ft, and 12ft sections
- Modular design eliminates the need for starter, intermediate, and end of run sections
- Standard row configurations over 12-ft consist of 8-ft and 12-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'-0", 8'-0" and 12'-0" on centers
- Minimum suspension height from ceiling to top of fixture is 5"
- 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° peak candela angle

#### **LED and Light Engine**

- LED's are available in 3000K, 3500K, 4000K
- CRI options of either ≥80CRI or ≥90CRI
- 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 120-277V and 347V

#### **Integrated Controls**

- 0-10V dimming to 1% standard
- WaveLinx sensor compatible for IoT 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 ft, 8 ft, or 12 ft)
- Optional 120V-277V integral emergency battery pack is 12W maximum, 90 minute output, and illuminates a 4 ft.

- down-light 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

#### Weight

· 4.5 lbs. per foot

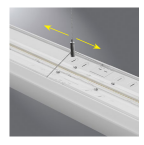
#### Compliance

- 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<sup>™</sup> Qualified and classified for DLC Standard and DLC Premium, refer to www.designlights.org for details.

#### Warranty

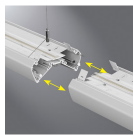
- · Five year warranty standard
- www.cooperlighting.com/legal





## **Variable Mounting Points**

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

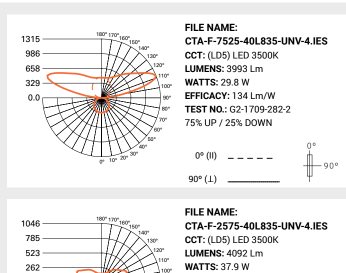


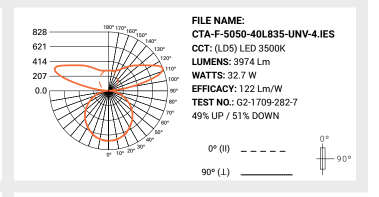
## **Rigid Joining**

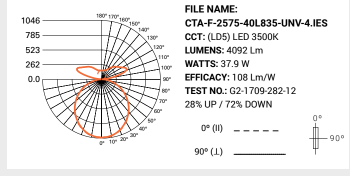
Thoughtfully designed joining features ensure that long continuous runs will not bow or snake. Alignment pins and cast joiners at every joint create rigid and tight connections between fixtures.

### **Photometric Data**









Note: Refer to IES files for more product data.

## **Energy and Performance Data**

4 ft Continua Suspended Performance (3500K)								
Series/	Lumen	Delivered Lumens				Wattage		Efficacy
Distribution	Package	4FT	Per FT	Per FT	Per FT	4FT	Per FT	LPW
	20L	2300	575	414	161			
	30L	3045	761	568	193	23	5.7	133
CTA 75/25	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
	20L	2180	545	269	276	19	4.7	117
	30L	3019	755	382	373	25	6.2	121
CTA 50/50	40L	3974	994	483	511	33	8.2	122
00,00	50L	5052	1263	631	633	42	10.4	122
	60L	6090	1523	765	758	51	12.7	120
	20L	2276	569	171	398	N/A		
	30L	3062	765	207	559	N/A		
CTA 25/75	40L	4092	1023	285	738	38	9.5	108
20, . 0	50L	5030	1258	327	931	48	12.0	105
	60L	6103	1526	417	1109	59	14.8	103
	20L	2058	515	0	515	21	5.2	99
	30L	3055	764	0	764	32	8.0	96
CTA 0/100	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	Wa	ttage	Efficacy	
8FT	Per FT	LPW	12FT	Per FT	LPW	
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	

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

### **Lumen Adjustment Factors**

ССТ	80 CRI	90 CRI
3000K	0.964	0.830
3500K	1.000	0.861
4000K	1.015	0.883

### **Example Calculation:**

7525 / 40L / 3500K / 80 CRI Lumen Output selected = 998 lms/ft

3500K / 90 CRI Desired Lumen Adjustment Factor = 0.861

Adjusted Lumen Output = 998 lms/ft x 0.861 = 859 lms/ft

### **Lumen Maintenance**

Ambient	TM-21 Lumen	Theoretical	
Temperature	Maintenance (60,000 hours)	L70 (Hours)	
25°C	>84%		

### Color Data (3500K)

		80CRI
TM-30-15	$R_f$	82.3
1W-3U-15	$R_g$	97.6
CRI/CIE	R <sub>a</sub>	83.0
	R <sub>9</sub>	13.8





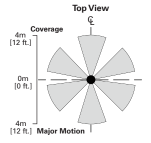
## **Control Systems**

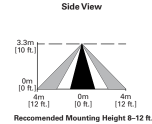
- · WaveLinx Wireless
- WaveLinx Wired
- WaveLinx Lite
- Enlighted
- · iLumin Plus
- VividTune



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' 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**

Driv	ver Availability - 'ST	D' 0-10V, UN	V # of Driver	'S
Distribution	Lumen Package	4'	6'	8'
	20L	N/A	2	2
	30L	2	2	2
75/25	40L	2	2	2
	50L	2	2	2
	60L	2	2	2
	20L	2	2	2
	30L	2	2	2
50/50	40L	2	2	2
	50L	2	2	2
	60L	2	2	2
	20L	N/A	2	2
	30L	N/A	2	2
25/75	40L	2	2	2
	50L	2	2	3
	60L	2	3	4
	20L	1	1	1
	30L	1	1	1
0/100	40L	1	1	2
	50L	1	2	3
	60L	1	2	3

	Driver Availability -	'LH' Lutron #	of Drivers	
Distribution	Lumen Package	4'	6'	8'
	20L	N/A	N/A	N/A
	30L	N/A	N/A	2
75/25	40L	N/A	2	2
	50L	N/A	2	2
	60L	N/A	2	3
	20L	N/A	N/A	2
	30L	N/A	2	2
50/50	40L	N/A	2	2
	50L	N/A	2	2
	60L	2	2	3
	20L	N/A	N/A	N/A
	30L	N/A	N/A	N/A
25/75	40L	N/A	N/A	3
	50L	N/A	N/A	3
	60L	N/A	3	4
	20L	1	1	1
	30L	1	1	2
0/100	40L	1	2	3
	50L	1	2	3
	60L	1	2	3

Dri	Driver Availability – '5LT' DALI / 'SR' # of Drivers							
Distribution	Lumen Package	4'	6'	8'				
	20L	N/A	2	2				
	30L	2	2	2				
75/25	40L	2	2	2				
	50L	2	2	2				
	60L	2	2	3				
	20L	2	2	2				
	30L	2	2	2				
50/50	40L	2	2	2				
	50L	2	2	2				
	60L	2	2	3				
	20L	N/A	2	2				
	30L	N/A	2	2				
25/75	40L	2	2	3				
	50L	2	2	3				
	60L	2	3	4				
	20L	1	1	1				
	30L	1	1	2				
0/100	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

