



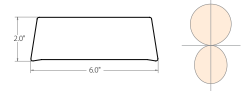
Fixture Type: Project Name:

## Ordering Guide

| Feature                                    | Code | Options | Description   |
|--|------|---------|---|
| Program                                    |      | SAE     | SAE Program   |
| Series                                     |      | 101     | 101   |
| Mounting                                   |      | Р       | Pendant   |
| Fixture Distribution                       |      | ID      | Indirect/Direct   |
| Row Length (in feet)                       |      |         | Enter in foot increments.<br>Note fixture lengths below.  |
| Max Length in row                          |      | 02      | 2', 610mm   |
|  |      | 03      | 3', 914mm   |
|  |      | 04      | 4', 1219mm  |
|  |      | 06      | 6', 1829mm  |
|  |      | 08      | 8', 2438mm  |
| Distribution Diffuser                      |      | SOF     | Soft Diffuse Lens   |
| Finish/Color                               |      | C1      | Matte White (Default)   |
|  |      | CC      | Custom Color  |
| Color Temperature                          |      | 27K     | 2700K   |
|  |      | 30K     | 3000K   |
|  |      | 35K     | 3500K   |
|  |      | 40K     | 4000K   |
|  |      | 50K     | 5000K+  |
|  |      | 27K9    | 2700K, 90 CRI   |
|  |      | 30K9    | 3000K, 90 CRI   |
|  |      | 35K9    | 3500K, 90 CRI   |
|  |      | 40K9    | 4000K, 90 CRI   |
|  |      | 50K9    | 5000K, 90 CRI+  |
|  |      | 2230TD  | 2200K-3000K SpectraSync™ Dim to Warm*   |
|  |      | 2750T   | 2700K-5000K SpectraSync™ Tunable White*   |
|  |      | 2765T   | 2700K-6500K SpectraSync™ Tunable White* *Must be ordered with D05 Driver option; excludes 2' and 3' lengths |
| Indirect output/ft                         |      | 1050    | 500   |
| (specifiable in<br>50 lumen/ft increments) |      | l145    | 1450  |
| Direct output/ft<br>(specifiable in        |      | D040    | 400   |
| 50 lumen/ft increments)                    |      | D105    | 1050  |
| Circuiting                                 |      | 1C      | 1 Circuit   |
|  |      | 2C      | 2 Circuit - Uplight/Downlight   |

 $<sup>^{\</sup>scriptscriptstyle +}$  Additional lead time may be applicable. Contact factory.





## Key Features:

- Vi Technology for specifiable output/wattage
- SpectraSync™ Color Tuning Technology
- Maximum color variation of 2 SDCM
- Continuous lens with flanged end casting to eliminate light leak
- Interlocking feature for row joining to eliminate light leak and facilitate ease of installation

### Performance

### Uplight

| Nomenclature | Lumens/ft | W/ft | Efficacy |
|--------------|-----------|------|----------|
| 1050 (min)   | 500       | 3.5  | 152      |
| 1060         | 600       | 4.3  | 148      |
| 1070         | 700       | 4.9  | 152      |
| 1080         | 800       | 5.3  | 162      |
| 1090         | 900       | 6.4  | 150      |
| 1100         | 1000      | 7.5  | 144      |
| I110         | 1100      | 8.6  | 138      |
| 1120         | 1200      | 9.1  | 142      |

#### Downlight

| Nomenclature | Lumens/ft | W/ft | Efficacy |
|--------------|-----------|------|----------|
| D040 (min)   | 400       | 3.5  | 113      |
| D050         | 500       | 4.7  | 106      |
| D060         | 600       | 5.5  | 110      |
| D070         | 700       | 6.4  | 110      |
| D080         | 800       | 7.4  | 108      |
| D090         | 900       | 8.7  | 104      |
| D095         | 950       | 9.0  | 105      |





**SAE 101** 

LED / **SAE 101** 









## Ordering Guide (continued)

| _                 |      |         |   |
|-------------------|------|---------|---|
| Driver            |      | NDM     | Non Dimming   |
|                   |      | D05     | 5% Dimming, 0-10V   |
|                   |      | D01     | 1% Dimming, 0-10V   |
|                   |      | DS1     | Soft-Start 1% Dimming, 0-10V  |
|                   |      | D00     | Dim-to-off (1%), 0-10V  |
|                   |      | DS0     | Soft-Start Dim-to-off (1%), 0-10V   |
|                   |      | LEC     | Lutron Ecosystem Dimming  |
|                   |      | LTW     | Lutron Hi-Lume 1% 2-wire LED driver<br>(120V forward phase only)  |
|                   |      | DALI    | DALI+   |
|                   |      | DALIP   | Powered DALI (2.0)+   |
|                   |      |         | *Must be ordered with 2230TD, 2750T or 2765T option   |
| Voltage           |      | UNV     | Universal Voltage (120V through 277V)   |
|                   |      | 277     | 277 Volt  |
|                   |      | 347     | 347 Volt*+  *Excludes Emergency Battery Pack 'EF' Option.  Excludes DALI and DALIP Dimming Drivers  |
| Suspension Kit*   |      | FA1     | Suspension Kit, 51"   |
|                   |      | FA2     | Suspension Kit, 87"   |
|                   |      | FA3     | Suspension Kit, 219"  |
|                   |      | FA4     | Suspension Kit, 363" *Add suffix /V to replace all 2" non-feed canopy covers with 5" canopy covers. FA1/V = 51" suspension kit w/5" canopies; Canopies and feed cord are supplied in white regardless of fixture color unless otherwise specified. For dual feed contact factory. |
| Optional Features | Code | Options | Description   |
| Nightlight        |      | NL      | Nightlight Circuit Required. Enter quantity.<br>2NL= 2 nightlight circuits/row  |
| Emergency         |      | EF      | 10W Emergency Battery Backup. Enter quantity. 2EF = 2 Emergency batteries/row. See Details for restrictions.  |
| Thru-wiring       |      | W1      | No Thru Wire  |
|                   |      | W2      | Provide Normal and Emergency Thru Wiring*   |
|                   |      | W3      | Provide Normal Thru Wiring Only<br>*Only applicable when specified with emergency   |
| Dust Cover        |      | L1      | Clear Acrylic Dust Cover Lens   |
| T-Bar Clips       |      | CB1     | T-Bar clip- 15/16"  |
|                   |      | CB2     | T-bar clip- 9/16"   |
|                   |      | CB3     | T-bar clip- 9/16" SS<br>*Includes Luminarire Canopy Box, see page 4 fo<br>details   |

<sup>&</sup>lt;sup>+</sup> Additional lead time may be applicable. Contact factory.



LED / SAE 101









## Ordering Guide (continued)

| Control Options | Code | Options | Description  |
|-----------------|------|---------|--|
| NX*+            |      | NXE     | NX Enabled, Dual SmartPorts  |
|                 |      | NXWE    | NX Wireless Enabled  |
|                 |      | NXES    | NX Enabled, Dual SmartPorts, PIR Occupancy<br>Sensor, Dimming Daylight Harvesting  |
|                 |      | NXS     | NX Enabled, PIR Occupancy Sensor, Dimming<br>Daylight Harvesting (standalone)  |
|                 |      | NXSW    | NX Wireless, PIR Occupancy Sensor, Dimming<br>Daylight Harvesting  |
|                 |      | NXWD    | NX Wireless Enabled, Dual SmartPORTs   |
|                 |      | NXSWD   | NX Wireless, PIR Occupancy Sensor, Dimming<br>Daylight Harvesting, Dual SmartPORTs<br>*Not available for row mounting; Only<br>available with 0-10V Driver options; Contact<br>factory for Length restrictions |
| Sensors+        |      | _SD1    | Daylight Sensor Required. Enter quantity.<br>2SD1= 2 daylight sensors/row  |
|                 |      | _SO1    | Occupancy Sensor Required. Enter quantity. 2SO1= 2 occupancy sensors/row   |

<sup>&</sup>lt;sup>+</sup> Additional lead time may be applicable. Contact factory.











### Details (continued)

#### Construction:

Housing-Steel End Caps- Die Cast Aluminum

Lens- Acrylic

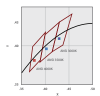
#### Finish/Color:

Click here for details.

CC- Customer Colors may be subject to extended lead times.

#### **Color Temperature:**

27K-2700K output multiplier (0.95) 30K-3000K output multiplier (0.98) 35K-3500K output multiplier (1.00)\* 40K-4000K output multiplier (1.03) 50K-5000K output multiplier (1.05) 27K9-2700K 90 CRI output multiplier (0.83) 30K9-3000K 90 CRI output multiplier (0.85) 35K9-3500K 90 CRI output multiplier (0.88) 40K9-4000K 90 CRI output multiplier (0.90) 50K9-5000K 90 CRI output multiplier (0.93) \*Scale all values from 35K



#### **Color Variation:**

2 step MacAdam ellipse

#### Output (VI technology):

Variable Intensity (VI) technology allows precise specification of fixture output/ wattage. Fixture will be programmed and labeled to specification.

#### **Output:**

Specify in 50 lumen increments within the below range: Indirect Output

|      | Lumens/ft | Nomenclature |
|------|-----------|--------------|
| Min: | 500       | 1050         |
| Max: | 1450      | 1145         |

#### Direct Output

|      | Lumens/ft | Nomenclature |
|------|-----------|--------------|
| Min: | 400       | D040         |
| Max: | 1050      | D105         |

#### **Driver:**

DS1:

NDM Non-dimming. Fixture will be wired for fixed light output. Osram 100%-5% dimming range, Fixture will be wired for low D05:

voltage 0-10V dimming control. Only applicable if either 2230TD,

2750T or 2765T is selected.

D01: 100%-1% dimming range. Fixture will be wired for low voltage

0-10V dimming control. Soft-Start 100%-1% dimming range. Fixture will be wired for low

voltage 0-10V dimming control.

D00: Dim-to-off 100%-1% Dimming range. Fixture will be wired for low

voltage 0-10V dimming control.

DS0: Soft-Start Dim-to-off 100%-1% dimming range. Fixture will be

wired for low voltage 0-10V dimming control.

I FC Hi-Lume 1% EcoSystem LED Driver with Soft-on, Fade-to-Black

dimming technology

LTW: 100% - 1% dimming range. Lutron 2-wire 120V forward phase control

dimmer compatible using Hi-Lume 1% 2-wire (LTE seriesLED driver)

DAI I: DALI Compatible.

Self-Powered DALI bus (e.g. SR, DEXAL) DALIP:

#### Circuiting:

1C (1 Circuit) Fixture wired for a single circuit. 2C (2 Circuit uplight/downlight) Uplight and Downlight switched/dimmed separately. Two power feeds required.

#### **Suspension Kit:**

3/64" diameter field-adjustable aircraft cable. Ships separately. Suspension required at every row joint. Low profile yoke style limits visibility while providing maximum horizontal balance adjustment.

### NX Distributed Intelligence: NX DISTRIBUTED INTELLIGENCE

Supports indoor and outdoor applications, wired, wireless and hybrid networked NX lighting control deployments and enables emerging applications such as Hubbell Lighting's SpectraSync™ color tuning

See separate NX™ Application Guide for additional details.

See Hubbell Controls Solution NX Brochure.

Daylight sensor(Wattstopper part #FD301). Installs between SD1:

SO1: Occupancy sensor(Wattstopper FS-305 with FS-L6 lens). Installs

between diffusers.

NX: NX Sensors installs between diffusers. See separate Control Options Guide for additional details.

#### Thru-Wiring:

See separate LC-Thru Wire spec sheet for additional details.

#### **Row Joining:**

Row joining can be accomplished without disassembling the fixture, with the exception of power feed connection. Row joining can be completed from the top with two 1/4-20" head cap screws and 1/4-20" square nuts.

#### Field accessibility:

LED boards and drivers can be accessed, removed, and replaced from installed fixture. Contact factory.

#### **Luminaire Canopy Box:**

See separate  $\underline{\sf LC}$  instructions for additional details.

\*For use with Grid Ceilings only

#### T-Bar Clips:

Tunable White:

See separate LC Instuctions for additional details

\*For use with Grid Ceilings only

## SpectraSync™ Color Tuning Technology: SpectraSyn©



Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with two distinct SpectraSync™ Color Tuning Technology.

Dim to Warm: Dim to Warm mimics the familiar warming effect that

occurs with traditional incandescent sources as they are

dimmed. (Available with 2200K-3000K).

Tunable White offers users the ability to tailor CCT to

their personal preference, enhancing task visibility, material and colors or the aesthetics of the space. (Available with 2700K-5000K or 2700K-6500K).

See separate SpectraSync™ Tech Sheet for additional details. See separate NX™ Solutions Guide for additional details.















### Details (continued)

#### Nightlight

See separate LC-Nightlight spec sheet for additional details.

#### **Emergency:**

EF - 10W battery powered driver. Provides a minimum of 90 minutes of emergency lighting. Inverter-Compatible. Provided by others.

#### Feed Cord:

4-wire, 7 amps max; 5-wire, 5 amps max.

#### **Fixture Weight:**

2.875 lbs/ft

#### Ratings:

CSA listed for damp locations.
This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction.
Materials under Trade Agreements effective 8/14/2020.
See Buy American Solutions. Contact factory for configurations including NX or sensors.



#### Warrantv:

LED boards- 5 years LED drivers (standard)- 5 years, Lutron- 3 years

#### Rated Life

Tested in accordance with the LM79-2008 and derived from EPA TM-21 calculator L70: 257,000 (calculated per TM-21 extrapolated curve)
L70: >61,000 (reported per TM-21/LM80 6x's limitation)
L90: 66,000 (calculated per TM-21 extrapolated curve)
L90: >61,000 (reported per TM-21/LM80 6x's limitation)





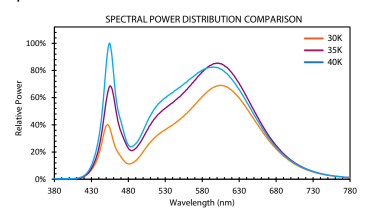


## Details (continued)

#### **Color Characteristics:**

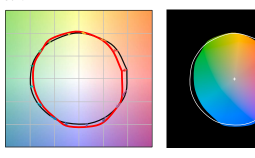
| Value   | Ordering Code |         |         |  |  |  |  |
|---------|---------------|---------|---------|--|--|--|--|
| varac   | 30K           | 35K     | 40K     |  |  |  |  |
| Rf      | 82            | 82      | 82      |  |  |  |  |
| Rg      | 98            | 95      | 95      |  |  |  |  |
| CCT (K) | 3014          | 3441    | 3985    |  |  |  |  |
| Duv     | -0.0014       | -0.0013 | -0.0009 |  |  |  |  |
| Х       | 0.4340        | 0.4073  | 0.3805  |  |  |  |  |
| У       | 0.3996        | 0.3888  | 0.3748  |  |  |  |  |
| CIE Ra  | 83            | 84      | 84      |  |  |  |  |

#### **Spectral Distribution:**

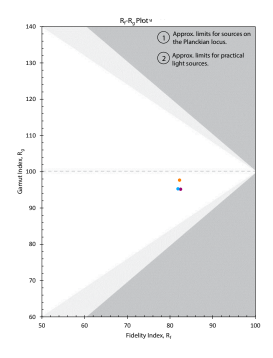


#### **Color Vector Graphic:**

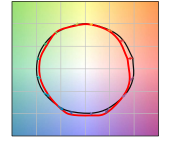
30K:



#### **Color Gamut/Fidelity Plot**

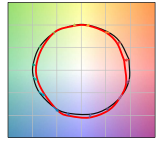








40K:





CRI: 80 minimum

| cc | T | CRI | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9 | R10 | R11 | R12 | R13 | R14 |
|----|---|-----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|
| 30 | K | 83  | 82 | 90 | 96 | 81 | 81 | 87 | 84 | 63 | 15 | 77  | 80  | 69  | 84  | 98  |
| 35 | K | 84  | 83 | 92 | 96 | 81 | 82 | 88 | 85 | 64 | 17 | 79  | 80  | 66  | 85  | 98  |
| 40 | K | 84  | 83 | 91 | 95 | 82 | 82 | 86 | 87 | 68 | 20 | 76  | 80  | 60  | 85  | 97  |

**Quick Find** litecontrol.com

**SAE 101** 

Page 6/7 Rev. 08/24/20 LED / SAE 101







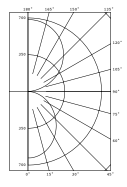
## Photometry

**Fixture:** SAE101-P-ID-4-SOF-C1-30K-I040-D050-D01-1C-UNV-W1 **CCT:** 3000K

**Output:** I040/D050

Nominal lumens: 900 lumens

Efficacy: 140 lm/W **Test report:** 17.00937



| Zonal Lum | nen Summary |        |
|-----------|-------------|--------|
| Zone      | Lumens      | Lamp%  |
| 0-40      | 765         | 20.90% |
| 0-60      | 1304        | 35.60% |
| 0-90      | 1641        | 44.80% |
| 90-180    | 2024        | 55.20% |
| 0-180     | 3664        | 100.0% |
|           |             |        |





LED / SAE 101



Page 7/7 Rev. 08/24/20