

Recessed

# SofTrace 1STX

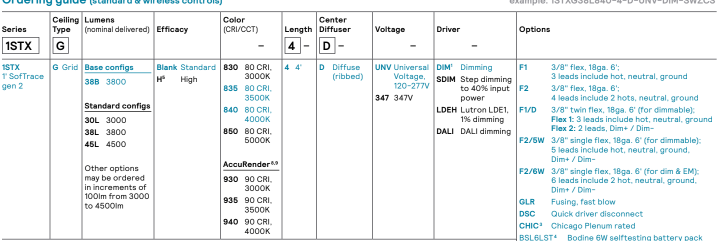
1x4 up to 4500 lumens

Day-Brite/CFI SofTrace LED recessed is a fully luminous aperture luminaire providing contemporary appeal to architectural spaces. This linear form includes a round profile center and contiguous contoured sides with balanced glare to provide a clean aesthetic appeal. An architectural style coupled with control options makes SofTrace an ideal for applications such as office, institutional, and healthcare where energy savings and customized effects are desired.



Now available with AccuRender technology for the highest color quality at the highest efficacy.

## Ordering guide (standard & wireless controls)



# Ordering guide - PoE controls

|                              | 9 9                  |   |                   |  |               |                          |                      |                                  |  |                      | factory installed between driver &   |
|------------------------------|----------------------|---|-------------------|--|---------------|--------------------------|----------------------|----------------------------------|--|----------------------|--|
| Family<br>1STX               | Ceiling<br>Type<br>G | Lumens<br>(nom. delivered)  | Efficacy          | Color<br>–   | Length<br>4 – | Center<br>Diffuser<br>D- | Voltage              | Driver                           | Driver   | GTD/E <sup>4.6</sup> | sensor<br>UL924 listed Bodine GTD factory<br>installed on driver input<br><sup>46.7</sup> UL924 listed Bodine GTD factory  |
| 1STX<br>1' SofTrace<br>gen 2 | G Grid               | Std. configs           30L         3000           38L         3800           45L         4500 | Blank<br>Standard | 830<br>80 CRI,<br>3000K<br>835<br>80 CRI,<br>3500K<br>840<br>80 CRI,<br>4000K<br>850<br>80 CRI,<br>5000K | 4 4'          | D<br>Diffuse<br>(ribbed) | LV<br>Low<br>voltage | POE<br>Power<br>over<br>Ethernet | EMPOE<br>600lm integral emergency<br>driver and battery pack<br>IAO<br>Integral Interact Office<br>daylighting and occupancy<br>sensor, enables wireless<br>connected lighting control<br>IAOSB<br>Interact Office advanced<br>wired sensor bundle, integral<br>SC2000 w/IoT capabilities for<br>enterprise scale projects |                      | installed between driver & sensor<br>Interact wireless sensor with integral<br>daylight & occupancy sensing,<br>advanced grouping with dwell time<br>Interact RF sensor for wireless<br>connectivity only, no sensing<br>Interact Pro wireless sensor<br>with occupancy, daylight, and<br>environmental sensing capabilities<br>timicrobial Finish<br>at location listed |

# Footnotes

- Integral controls options dimmable to 5% via wireless wall switch. 1 Non-controls options are 0-10v dimmable to 1% for Standard configurations, and to 10% for Base configurations
- 2. Specify only with -DIM driver option.
- 3. CHIC option not provided with air return functionality.
- 4. Not available with 347V.
- 5. High efficacy option may only be ordered with Standard lumen configurations
- 6. Must be installed in conjunction with a UL1008 device.
- 7. Must be ordered with an integral sensing option.
- 8. AccuRender is 90CRI with R<sub>9</sub>>50.
- Option is qualified as Engineered-to-Order (ETO) ready. Lead times and minimum order quantities may vary, please consult factory. (DLC Standard efficacy only)
- 10. Must order IRT9015 Interact commissioning remote with each system order.
- that a specific model is qualified, visit www.designlights.org/search



Project: Location Cat.No: Type: Qtv: Notes:

DS lens

(smooth)

D lens

(ribbed)

#### Base configurations are indicated in blue. Standard configurations are available with all choices, unless otherwise noted.

Bodine 10W selftesting battery pack

UL924 listed sensor bypass relay,

example: 1STXG38L840-4-D-UNV-DIM-SWZCS

#### Accessories (order separately)

example: 2STXG38L840-2-DS-LV-POE-IAO

- FSF414 1'x4' surface mount field installation kit (field assembled)
- FMA14 1'x4' "F" mounting frame for NEMA "F" ceiling
- STXD14L 1'x4' SofTrace Gen2 ribbed replacement lens
- STXD14LC 1'x4' SofTrace Gen2 with controls ribbed replacement lens

#### SWZCS accessories (order separately)

IRT9015 - handheld remote for grouping and configuration (at least one remote required for any SWZCS installation).





BSL10LST<sup>4</sup>

ER1004.6.7



# Application

- Ideal for modern offices, institutional, retail, and healthcare applications.
- Modern architectural styling to complementary space.
- Full width luminous lens provides smooth brightness and high visual comfort.
- Directs a controlled amount of light to higher angles to eliminate "cave effect" without creating glare.
- Available in standard efficacy and high efficacy (H) configurations up to 130lm/W.
- 80 CRI minimum source provides a balanced spectral power distribution.
- AccuRender 90 CRI source provides preferred color quality.
- Suitable for use with NEMA G (15/16") and NFG (9/16") suspended t-grid ceilings. NEMA F flange ceilings require the FMA24 accessory (ordered separately).

# Environment

 Rated for dry or damp locations in operating ambient temperatures 0-30°C (32-86°F). Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility. Not suitable for natatorium environments.

# Construction/Finish

- Robust and durable die-formed embossed steel housing and end caps.
- Molded one-piece acrylic diffuser may be removed without tools for access to LED boards and driver(s).
- Unique spring retainers ensure the diffuser is centered in the housing opening at all times.
- T-bar grid clips are built into luminaire end caps for quick and easy installation, no extra parts.
- Air return functionality is standard for all configurations. See air flow and noise data on page 4.
- Suitable for end to end continuous row mounting.
   1" gap between luminaires requires chase nipple to accommodate through wiring (by others).
- Sheet metal components are multi-stage phosphate treated for maximum corrosion resistance and finish coat is high reflectance basked white enamel.
- Integral louvers on housing ends allow air from the heated space to return to a pressurized plenum.

# Validation

- cETLus listed for use in damp locations
- When ordered with -WL option code, suitable for use in wet locations with covered ceilings
- Rated for direct contact with insulation (IC)
- CCEA Chicago Plenum listed
- SofTrace luminaires are Designlights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers, www.designlights.org/QPL

# Electrical

- Driver and LED board are accessible from below by easy removal of lens.
- Non-controls Base configurations 0-10V dimmable to 10%.
- Non-controls Standard configurations 0-10V dimmable to 1%.
- Standard configurations with controls options dimmable via wireless switches (see below).
- Predicted L70 lumen maintenance up to 85,000 hours at 25°C ambient for all configurations.
- Emergency battery packs accessible from above. To estimate lumen output in emergency mode, multiply emergency pack wattage by luminaire efficacy, then by 1.10.
- The GTD/E option is used to bypass wall switches and allow luminaire operation on auxiliary power. Generator transfer requires installation in conjunction with a UL1008 listed device.
- The GTD/SNSR option is used to bypass integrated sensor control in the event of utility power loss. Generator transfer requires installation in conjunction with a UL1008 listed device.
- Compliance to CAN ICES-005-A/ NEB-005-A and FCC Part 15-A.

# Warranty

• 5 year manufacturer's limited warranty. Visit signify.com/warranties for complete warranty information.

# **Energy data**

| Configuration | Nominal<br>CCT/CRI | Flux<br>(lm) | Input<br>Power<br>(W) | Efficacy<br>(LPW) | DLC      |
|---------------|--------------------|--------------|-----------------------|-------------------|----------|
| 1STXG38B835   | 3500K/80           | 3922         | 34                    | 117               | Standard |
| 1STXG38B840   | 4000K/80           | 3895         | 34                    | 116               | Standard |
| 1STXG30L835   | 3500K/80           | 3011         | 26                    | 114               | Standard |
| 1STXG30L840   | 4000K/80           | 2988         | 26                    | 113               | Standard |
| 1STXG30LH835  | 3500K/80           | 2974         | 24                    | 122               | Standard |
| 1STXG30LH840  | 4000K/80           | 3038         | 24                    | 126               | Premium  |
| 1STXG38L835   | 3500K/80           | 3833         | 34                    | 113               | Standard |
| 1STXG38L840   | 4000K/80           | 3811         | 34                    | 112               | Standard |
| 1STXG38LH835  | 3500K/80           | 3729         | 30                    | 124               | Standard |
| 1STXG38LH840  | 4000K/80           | 3810         | 30                    | 125               | Premium  |
| 1STXG45L835   | 3500K/80           | 4556         | 41                    | 110               | Standard |
| 1STXG45L840   | 4000K/80           | 4524         | 42                    | 109               | Standard |
| 1STXG45LH835  | 3500K/80           | 4530         | 36                    | 125               | Premium  |
| 1STXG45LH840  | 4000K/80           | 4634         | 36                    | 128               | Premium  |

# Wireless controls options

## Interact

- SWZCS is a connected sensor with integral occupancy and daylight sensing and supports wireless mesh connectivity.
- The sensor works in the standalone mode (similar to SpaceWise) when configured without a gateway or in a cloud connected mode if a compatible gateway is used.
- Interact includes an App, a portal and a broad portfolio of wireless luminaires, lamps and retrofit kits all working on the same system.
- Startup is implemented via Interact Pro App (Android or iPhone) & BlueTooth connectivity. The App provides flexibility to choose between a gateway or non gateway mode for setup.
- Setup with the gateway requires wired internet access to the gateway. It is possible to add a gateway at a later point.
- Prepare project configuration steps remotely and use IRT9015 remote on-site to identify and group devices together.

## Compatible with:

- SWS200 & UID8465 wireless scene switch
- Battery powered IP42 presence sensor OCC sensor IA CM WH 10/1
- Battery powered IP42 presence & daylight sensor OCC-DL sensor IA CM IP42 WH
- LCN3110: battery powered IP65 presence sensor, OCC sensor IA CM IP65W
- LCN3120: battery powered IP65 presence & daylight sensor, OCC-DL sensor IA CM IP65 WH
- For more information on Interact visit: interact-lighting.com/interactproscalablesystem

# Radio only sensor (RA or RADIO)

- Integral RA or RADIO only sensor simply enables wireless mesh connectivity to the luminaire without any occupancy or daylight sensing.
- Ideal for applications where sensing functionality is managed by other Interact devices and the luminaire only needs to have wireless connectivity.
- Interact includes an App, a portal and a broad portfolio of wireless luminaires, lamps and retrofit kits all working on the same system.
- Startup is implemented via Interact Pro App (Android or iPhone) & Bluetooth connectivity. The App provides flexibility to choose between a gateway or non-gateway mode for setup.
- Setup with the gateway requires wired internet access to the gateway. It is possible to add a gateway at a later point.
- Prepare project configuration steps remotely, identify and group devices together onsite.
- Compatible with SWS200 and UID8465 wireless scene switch, wireless Occ sensor (OCC SENSOR IA CM IP42 WH 10/1) and wireless Day/Occ sensor (OCC MULTI SENSOR IA CM WH 10/1).
- For more information on Interact visit: interact-lighting.com/interactproscalablesystem

# SofTrace shown with integral sensor



# Sensor bundle (IAOSB or SB)

- A wireless IoT connected lighting solution for large enterprises that span across multiple floors, buildings and require multiple gateways.
- View all your projects under one dashboard and easily compare insights from multiple projects in one view.
- Compatible with SWS200 wireless scene switch, wireless Occ sensor (OCC SENSORIA CM IP42 WH 10/1) and wireless Day/Occ sensor (OCC MULTI SENSOR IA CM WH 10/1) and wireless Occupancy or Daylight & Occupancy sensors available. Use Interact software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- IAOSB or SB option in addition to occupancy and daylights sensing supports advanced IoT capabilities, such as people estimation analysis, desk level temperature & humidity sensing, noise classification, and BLE beacon.
- Requires compatible Gateway and internet connectivity for commissioning.
- For more information, visit: interact-lighting.com/interactproscalablesystem

# **Emergency Options (ER100)**

- Power Sensing (factory default) Recommended UL924 option requires unswitched power sense line, absence of voltage on the normal circuit triggers luminaire to 100% output.
- Power Interruption Detection (field option) Detects AC power interruption >30ms triggers 90 minute emergency mode with luminaire at 100% output.

# Interact supported sensor option codes across Genlyte Solutions product lines

|   | Evokit | Day-Brite | Ledalite | Lightolier               |
|---|--------|-----------|----------|--------------------------|
| ZigBee + Bluetooth + Sensing                      | SWZCS  | SWZCS     | CS       | SBA accessory (external) |
| ZigBee + Bluetooth                                | RADIO  | RADIO     | RA       | RA                       |
| ZigBee + Bluetooth + Sensing + Environmental data | IAOSB  | IAOSB     | SB       | SB                       |
| ZigBee + Highbay + Sensing                        | -      | SWZCSH    | -        | -                        |

# **Wired Controls Options**

# Interact Office Wired (PoE)

- PoE based IoT connected lighting solution for large enterprises that span across multiple floors, buildings and require multiple gateways.
- Use Interact software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- IAOSB option in addition to occupancy and daylight sensing supports advanced IoT capabilities such as people estimation analysis, desk level temperature & humidity sensing, noise classification, and BLE beacon.
- PoE lighting controller is accessible from below.

- Integral sensor option for occupancy sensing (PIR) and/or daylight harvesting available for additional energy savings.
- Optional integral emergency controller and battery pack provides 600lm nominal output. Test switch and indicator light mounted on side of chassis on one end.
- Emergency battery has a 3 month pre-installed shelf life, and must be stored and installed in environments of 20C to 30C (-4F to 86F) ambient, and 45-85% relative humidity.
- For more information, visit: www.interactlighting.com/office or www.usa.lighting.philips. com/systems/system-areas/offices

# **Energy Data (PoE)**

| Configuration  | Nominal<br>CCT/CRI | Flux<br>(Im) | DC Power<br>(W)* | Efficacy<br>(LPW) |
|----------------|--------------------|--------------|------------------|-------------------|
| 2STXG38L840    | 4000K/80           | 3895         | 30               | 129               |
| 2STXG43L840    | 4000K/80           | 4356         | 34               | 127               |
| 2STXG48L840    | 4000K/80           | 4891         | 39               | 124               |
| *DC power supp | ly                 |              |                  |                   |

# **1STX** SofTrace recessed

1x4 recessed luminaire (up to 4500 lumens)

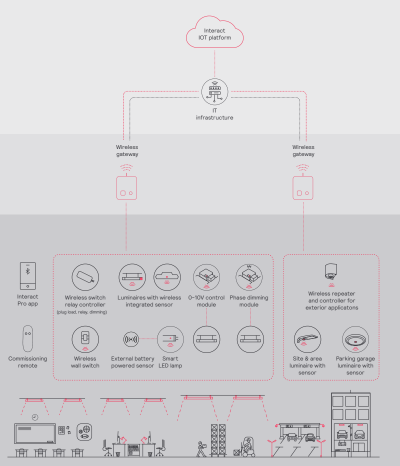
| interact  |                      |                   |                           |
|---|----------------------|-------------------|---------------------------|
|   | Standalone           | Gatew<br>Option 1 | vay Connected<br>Option 2 |
| Dimming, grouping, and zoning                           |                      |                   |                           |
| Bluetooth and ZigBee enabled                            |                      |                   |                           |
| Motion sensing and daylight harvesting                  | <ul> <li></li> </ul> | $\checkmark$      | <ul> <li>✓</li> </ul>     |
| Integration with 0-10V and phase dimming fixtures       | <ul> <li></li> </ul> | $\checkmark$      | <ul> <li>✓</li> </ul>     |
| Code compliance   | <ul> <li></li> </ul> | $\checkmark$      | <ul> <li>✓</li> </ul>     |
| Granular dimming and dwell time                         | <ul> <li></li> </ul> | $\checkmark$      | $\checkmark$              |
| Correlated color temperature (CCT) tuning by switch New | $\checkmark$         | $\checkmark$      | $\checkmark$              |
| Support for sensor-based Tunable White luminaires New   | $\checkmark$         | $\checkmark$      | $\checkmark$              |
| Energy reporting and monitoring                         |                      | $\checkmark$      | $\checkmark$              |
| Scheduling  |                      | $\checkmark$      | $\checkmark$              |
| Demand response   |                      | $\checkmark$      | $\checkmark$              |
| BMS integration (BACnet)                                |                      |                   | $\checkmark$              |
| Floor plan visualization                                |                      |                   | $\checkmark$              |
| IoT sensors for wellness                                |                      |                   | $\checkmark$              |
| IoT Apps for productivity                               |                      |                   | $\checkmark$              |

# Currently supported maximum system size

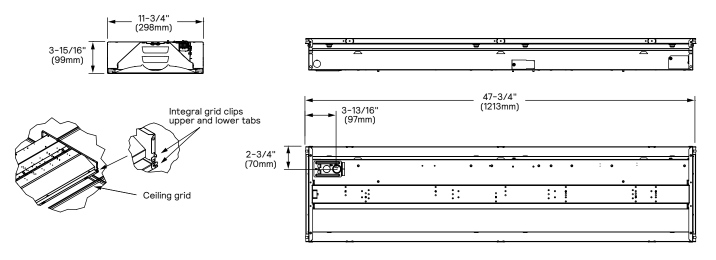
To be able to design the lighting system correctly for the customer, it is important to know the prime characteristics of the system, its possibilities and limitations.

| System level  |                 |
|---|-----------------|
| Total number of gateways                              | Unlimited       |
| Total number of devices                               | 200 per network |
| • Luminaires with integrated sensors                  | 150             |
| • Smart TLEDS   | 150             |
| Zones + groups  | 64              |
| Total number of ZGP devices<br>(sensors and switches) | 50              |
| • Sensors   | 30              |
| • Switches  | 50              |
|   |                 |
| Group level   |                 |

| Group level                  |                  |
|------------------------------|------------------|
| Recommended number of lights | 40 (maximum 150) |
| Number of ZGP devices        | 5                |
| Number of scenes             | 16               |



# Dimensions

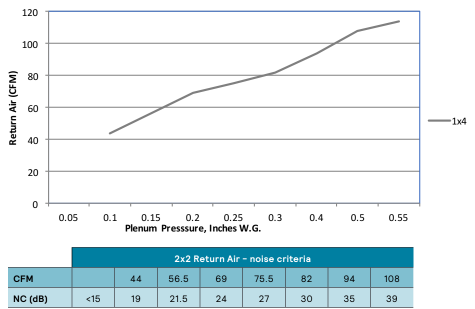


Air return



Integral louvers on housing ends allow air from the heated space to return to a pressurized plenum.

**Return Air Data** 



# Photometry

## 1x4 SofTrace recessed LED, base configuration, 3800 nominal delivered lumens

LER - 116

34

30

LER - 112

| Catalog No.         | 1STXG38B840-4-D-UNV-DIM       |       |       |      |       |         | Light Dis | stributic | n      |          | Coeff  | icien  | ts of  | Utiliz  | ation  |        |        |       |       |
|---------------------|-------------------------------|-------|-------|------|-------|---------|-----------|-----------|--------|----------|--------|--------|--------|---------|--------|--------|--------|-------|-------|
| Test No.            | 40757                         |       |       |      |       |         | Degrees   | Lumen     | s 🕺 Lı | iminaire | Effect | ive Fl | oor Ca | avity R | eflect | ance 2 | 20 Per | (pfc= | 0.20) |
| S/MH                | 1.3<br>LED                    | Candl | epowe | er   |       |         | 0-30      | 1055      | 27.1   |          | Ceil   |        | 80     |         |        | 70     |        | 5     | i0    |
| Lamp Type<br>Lumens | 3896                          | Angle | End   | 45   | Cross | Back 45 | 0-40      | 1726      | 44.3   |          | Wall   | 70     | 50     | 30      | 70     | 50     | 30     | 50    | 30    |
| Input Watts         |                               | 0     | 1363  | 1363 | 1363  | 1363    | 0-60      | 3054      | 78.4   |          | RCR    |        |        |         |        |        |        |       |       |
|                     |                               | 5     | 1335  | 1360 | 1369  | 1360    | 0-90      | 3897      | 100    |          | 0      | 118    | 118    | 118     | 115    | 115    | 115    | 111   | 111   |
|                     |                               | 15    | 1287  | 1311 | 1318  | 1311    | 0-180     | 3897      | 100    |          | 1      | 109    | 104    | 98      | 106    | 101    | 97     | 96    | 93    |
|                     | e yearly lighting energy cost | 25    | 1193  | 1212 | 1218  | 1212    |           |           |        |          | 2      | 98     | 90     | 82      | 95     | 88     | 81     | 84    | 79    |
|                     | nens - <b>\$2.07</b> based on | 35    | 1060  | 1075 | 1075  | 1075    |           |           |        |          | 3      | 90     | 79     | 70      | 86     | 78     | 69     | 75    | 68    |
| 3000 hrs. ar        | nd \$.08 pwr KWH.             | 45    | 892   | 903  | 905   | 903     | Average   | Lumina    | nce    |          | 4      | 81     | 69     | 60      | 80     | 68     | 59     | 66    | 58    |
| The photom          | etric results were obtained   | 55    | 697   | 709  | 717   | 709     | Zone      | End       | 45°    | Cross    | 5      | 76     | 63     | 53      | 72     | 60     | 53     | 58    | 52    |
|                     | rite laboratory which is      | 65    | 478   | 508  | 518   | 508     | 45        | 4322      | 4377   | 4385     | 6      | 69     | 56     | 46      | 68     | 55     | 46     | 53    | 46    |
|                     | edited by the National        | 75    | 236   | 276  | 271   | 276     | 55        | 4163      | 4237   | 4284     | 7      | 65     | 51     | 41      | 63     | 50     | 41     | 48    | 40    |
| Institute of S      | Standards and Technology.     | 85    | 56    | 62   | 55    | 62      | 65        | 3876      | 4120   | 4199     | 8      | 59     | 46     | 38      | 58     | 46     | 38     | 44    | 36    |
| Photomotric         | values based on test          |       |       |      |       |         | 75        | 0100      | 0050   | 05.01    |        | 50     | 40     | 0.4     |        | 41     | 0.4    | 40    | 0.4   |

75

85

3120

2190

Photometric values based on test performed in compliance with LM-79.

## 1x4 SofTrace recessed LED, standard configuration, 3800 nominal delivered lumens

| Catalog No.<br>Test No.<br>S/MH<br>Lamp Type | 1STXG38L840-4-D-UNV-DIM<br>40755<br>1.3<br>LED | Candl | epowe | er   |       |         |
|--|--|-------|-------|------|-------|---------|
| Lumens                                       | 3811   | Angle | End   | 45   | Cross | Back 45 |
| Input Watts                                  |  | 0     | 1340  | 1340 | 1340  | 1340    |
|  |  | 5     | 1312  | 1336 | 1345  | 1336    |
|  |  | 15    | 1265  | 1297 | 1206  | 1297    |

Comparative yearly lighting energy cost per 1000 lumens - **\$2.14** based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

1265 | 1287 1287 25 1172 1190 1197 1190 35 1040 1056 1057 1056 45 877 887 888 887 55 684 696 704 696 65 438 466 474 466 231 271 267 271 75 85 55 61 54 61

#### Light Distribution Degrees Lumens % Luminaire 0-30 1037 27.2 0-40 1696 44.5 0-60 3002 78.7 0-90 3812 100 3813 100 0-180

3591

2167

3652

2442

9

10

## Average Luminance

| End  | 45°                          | Cross   |
|------|------------------------------|---|
| 4252 | 4299                         | 4306  |
| 4087 | 4161                         | 4208  |
| 3554 | 3779                         | 3845  |
| 3062 | 3593                         | 3532  |
| 2159 | 2387                         | 2108  |
|      | 4252<br>4087<br>3554<br>3062 | 4252         4299           4087         4161           3554         3779           3062         3593 |

#### **Coefficients of Utilization**

**Coefficients of Utilization** 

80

118 | 118 | 118 | 115 | 115 | 115 | 111 | 111

109 104 98 106 102 97 96 93

56 42 34 55 41 34 40 34

53

53

| IVE FIC | oor Ca   | wity R   | eflect  | ance 2  | 20 Per  | (pfc=   | 0.20)   |
|---------|--|--|---|---|---|---|---|
|         | 80   |  |   | 70  |   | 5   | 0   |
| 70      | 50   | 30   | 70  | 50  | 30  | 50  | 30  |
|         |  |  |   |   |   |   |   |
| 118     | 118  | 118  | 115   | 115   | 115   | 111   | 111   |
| 109     | 104  | 98   | 106   | 102   | 97  | 96  | 93  |
| 98      | 90   | 82   | 95  | 88  | 81  | 84  | 80  |
| 90      | 79   | 70   | 86  | 78  | 69  | 75  | 68  |
| 81      | 69   | 60   | 80  | 68  | 60  | 66  | 58  |
| 76      | 63   | 54   | 73  | 61  | 53  | 58  | 52  |
| 69      | 56   | 46   | 68  | 55  | 46  | 54  | 46  |
| 65      | 51   | 41   | 63  | 50  | 41  | 48  | 40  |
| 59      | 46   | 38   | 58  | 46  | 38  | 45  | 36  |
| 56      | 42   | 34   | 55  | 41  | 34  | 40  | 34  |
| 53      | 39   | 32   | 51  | 39  | 30  | 38  | 30  |
|         | 118<br>109<br>98<br>90<br>81<br>76<br>69<br>65<br>59<br>56 | 70         50           118         118           109         104           98         90           90         79           81         69           76         63           69         56           655         51           59         46           56         42 | 70         50         30           II         II         III           118         118         118           109         104         98           98         90         82           90         79         70           81         69         60           76         63         54           69         56         46           65         51         41           59         46         38           56         42         34 | 70         50         30         70           10         10         10           118         118         115           109         104         98         106           98         90         82         95           90         79         70         86           81         69         60         80           76         63         54         73           69         56         46         68           65         51         41         63           59         46         38         58           56         42         34         55 | 70         50         30         70         50           118         118         118         115         115           109         104         98         106         102           98         90         82         95         88           90         79         70         86         78           81         69         60         80         68           76         63         54         73         61           69         56         46         68         55           65         51         41         63         50           59         46         38         58         46           56         42         34         55         41 | 70         50         30         70         50         30           118         118         115         115         115         115           109         104         98         106         102         97           98         90         82         95         88         81           90         79         70         86         78         69           81         69         60         80         68         60           76         63         54         73         61         53           69         56         46         68         55         46           65         51         41         63         50         41           59         46         38         58         46         38           56         42         34         55         41         34 | 70         50         30         70         50         30         50           118         118         115         115         115         111           109         104         98         106         102         97         96           98         90         82         95         88         81         84           90         79         70         86         78         69         75           81         69         60         80         68         60         66           76         63         54         73         61         53         54           69         56         46         68         55         46         54           65         51         41         63         50         41         48           59         46         38         58         46         38         45           56         42         34         55         41         34         40 |

Effective Floor Cavity Reflectance 20 Per (pfc=0.20)

95 88 81 84 80

86 78 69 75 68

80 68 60 66 58

73 61 53 58 52

68

63 50 41 48 40

58

51

55

70

56 42 34 55 41 34 40

39 30 51 39 30 38

# 1x4 SofTrace recessed LED, high efficacy configuration, 3800 nominal delivered lumens

# Catalog No. ISTXG38LH840-4-D-UNV Test No. 40766 S/MH 1.3 Lamp Type LED Lumens 3810 Input Watts 30

Comparative yearly lighting energy cost per 1000 lumens - **\$1.88** based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

| Angle | End  | 45   | Cross | Back 45 |
|-------|------|------|-------|---------|
| 0     | 1341 | 1341 | 1341  | 1341    |
| 5     | 1313 | 1337 | 1346  | 1337    |
| 15    | 1266 | 1288 | 1297  | 1288    |
| 25    | 1173 | 1191 | 1197  | 1191    |
| 35    | 1040 | 1056 | 1058  | 1056    |
| 45    | 878  | 887  | 888   | 887     |
| 55    | 684  | 696  | 704   | 696     |
| 65    | 438  | 465  | 473   | 465     |
| 75    | 232  | 271  | 266   | 271     |
| 85    | 53   | 62   | 55    | 62      |

| Degrees               | Lumens  | % Luminaire |
|-----------------------|---------|-------------|
| 0-30                  | 1038    | 27.2        |
| 0-40                  | 1697    | 44.5        |
| 0-60                  | 3002    | 78.8        |
| 0-90                  | 3811    | 100         |
| 0-180                 | 3812    | 100         |
|                       |         |             |
|                       | · · · · |             |
| Zone                  | End     | 45° Cross   |
| Average<br>Zone<br>45 | End     |             |

3585

2434 2171

3070

2084

3518

#### 2 98 90 82 3 90 79 70 4 81 69 60 5 76 63 54 69 56 46 6 51 41 4088 4158 4206 7 65 59 3550 3768 3833 8 46 38

9

10

Ceil

Wall 70 50 30 70 50 30 50 30

RCR

0

1

# 

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65

75

85

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