

### Recessed

# T-Grid LED troffer 2x4

3200, 3800, 4300, 4800, 5400, or 7400 lumens





| Project:  |      |
|-----------|------|
| Location: |      |
| Cat.No:   |      |
| Туре:     |      |
| Lamps:    | Qty: |
| Notes:    |      |

The Philips Day-Brite / Philips CFI T-Grid LED troffer is an energy efficient low profile luminaire offering excellent performance for general lighting applications such as offices, schools, healthcare, or retail. Featuring a frosted prismatic lens to enhance visual comfort, the T-Grid LED Troffer utilizes highly reliable and efficient Philips LED platform boards and dimmable driver, enabling market leading efficiency in its category.

#### Ordering guide

#### Example: 2TG32L840-4-FS-02F-UNV-DIM

| Width | Family                     | Ceiling<br>Type | Lumen<br>Package  | Color  | Length | Door Frame   | Lens                                     | Voltage                                 | Driver  | Options   |
|-------|----------------------------|-----------------|---|--|--------|--|--|---|---|---|
| 2     | Т                          | G               |   |  | 4 -    |  | 02F -                                    |   |   |   |
| 2 2'  | T T-Grid<br>LED<br>troffer | <b>G</b> Grid   | 32L 3200 nominal delivered lumens 38L 3800 nominal delivered lumens 43L 4300 nominal delivered lumens 54L 5400 nominal delivered lumens 54L 5400 nominal delivered lumens 74L 7400 nominal delivered lumens | 830 80 CRI,<br>3000K<br>835 80 CRI,<br>3500K<br>840 80 CRI,<br>4000K<br>850 80 CRI,<br>5000K | 4 4'   | FS Flat Steel<br>FA Flat<br>Aluminum<br>RA Regressed<br>Aluminum | O2F Pattern 12, 100" nominal diffuse 50% | UNV Universal Voltage 120-277V 347 347V | DIM 0-10V<br>dimming<br>SDIM¹ Step<br>dimming<br>to 40%<br>input<br>power | F1 3/8" flex, 3 wire, 18 gauge 6' F2 3/8" flex, 4 wire, 18 gauge 6' F1/D 3/8" twin flex, 3 wire, 18 gauge 6', for dimmable luminaires F2/5W 3/8" single flex, 5 wire, 18 gauge 6', for dimmable luminaires Integral emergency battery pack 1 -way gasket between lens & door frame (not avail. for RA door frame)  2W 1-way & gasket between door frame & housing 3W 2-way & gasket betweem housing & ceiling (field installed) GLR Fusing, fast blow CHIC Chicago Plenum rated |

#### **Footnotes**

- ${f 1}$  SDIM not available with 74L lumen option
- 2 Not available for 74L-347V
- 3 1100 nominal lumens delivered in DC mode

#### **Accessories (order separately)**

- FMA24 2'x4' "F" mounting frame for NEMA "F" mounting
- FKTG824 Flange conversion kit, 2'x4'





3200, 3800, 4300, 4800, 5400, or 7400 lumens

#### **Application**

- High efficacy long life solid state lighting platform.
- General lighting distribution is excellent for ambient lighting.
- High CRI source provides excellent color rendering.
- LEDs are an excellent source for use with controls since frequent switching does not affect the life of the light source.

#### Construction/finish

- A quality low-profile troffer with specification features for NEMA "G" grid, NEMA "NFG" narrow face grid, NEMA "GR" grid regressed, or NEMA "F" flange ceiling types.
- 3" nominal housing depth, 3-3/16" maximum depth.
- Smooth rolled edges on all four sides for easy handling.
- Die-formed one piece housing includes stiffening embosses and provides increased rigidity.
- Housing is multi-stage phosphate treated for maximum corrosion resistance and finish coat is high reflectance baked white enamel.
- · Integral baffling system to prevent light leaks.

- 2 sets of integral grid clips (wraparound and fold-out) for maximum mounting flexibility.
- Integral wire hanger holes for independent wire suspension.
- Embosses with holes provided in housing end for screwing to T-bar if desired.
- 7/8" K.O.'s provided in each end cap for through wiring.
- Factory installed access plate in housing top includes 7/8" hole with rolled edge and 7/8" K O
- Carton includes integral carrying handle for easy handling.

#### **Electrical**

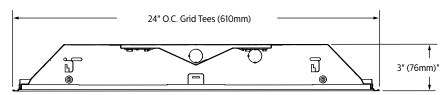
- · Standard 0-10V dimming.
- Driver and LED boards are accessible from below. LED boards are individually replaceable if required.
- Five-year luminaire limited warranty including LED boards and driver. Visit www.philips. com/warranties for complete warranty information.
- High efficiency LEDs have 50,000 hour rated life (defined by testing at 70% lumen maintenance (L70)), based on 25°C ambient operating temperature.

- cETLus listed to UL and CSA standards, suitable for damp location.
- T-Grid LED luminaires are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers (http://www.designlights.org/QPL).
- 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.

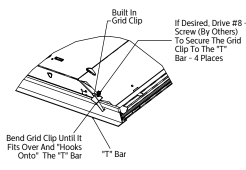
#### **Enclosure**

- Full "C" channel door frames for improved lens support and reduced shipping damage.
- Flat steel door frame features smooth rolled edges inside and outside.
- · All door frames have mitered corners.
- All door frames use T-hinges and can be hinged and latched from either side.
- Opposable spring loaded latches are standard for easy operation and consistent retention.

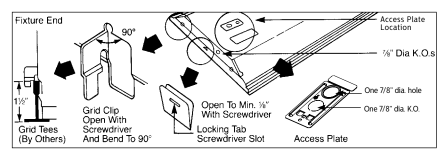
#### **Dimensions**



\*EMLED option adds 1-3/4" to overall height



Wraparound Grid Clips



Fold-Out Grid Clips

3200, 3800, 4300, 4800, 5400, or 7400 lumens

#### **Photometry**

#### 2x4 T-Grid LED troffer, 3200 nominal delivered lumens

#### LER - 112

|                       |  | Candle         | power               |                     |                     | Light Distribution |           |              |              |          |          | Average Luminance |             |             |  |  |  |  |
|-----------------------|--|----------------|---------------------|---------------------|---------------------|--------------------|-----------|--------------|--------------|----------|----------|-------------------|-------------|-------------|--|--|--|--|
| Catalog No.           | 2TG32L840-4-FS-02F-UNV                                 | Angle          | End                 | 45                  | Cross               | Degr               | ees L     | umens        | % Lumii      | naire    | Angl     | e End             | 45°         | Cross       |  |  |  |  |
| Test No.              | 33527  | 0              | 1293                | 1293                | 1293                | 0-30               |           | 993          | 32.3         |          | 45       | 1646              | 1537        | 1415        |  |  |  |  |
| S/MH                  | 1.2  | 5              | 1291                | 1287                | 1284                | 0-40<br>0-60       |           | 1588<br>2564 | 51.7<br>83.5 |          | 55<br>65 |                   | 1206<br>911 | 1082<br>874 |  |  |  |  |
| Lamp Type             | LED  | 15<br>25<br>35 | 1246<br>1143<br>973 | 1240<br>1123<br>938 | 1224<br>1095<br>892 | 0-90               |           | 3070         | 100.         |          | 75       | 962               | 815<br>828  | 848<br>655  |  |  |  |  |
| Lumens<br>Input Watts | 3071<br>27.4   | 45<br>55       | 746<br>500          | 697<br>443          | 641<br>398          | Coeff              | cients    | of Uti       | lization     |          |          |                   |             |             |  |  |  |  |
| input watts           | 27.4   | 65             | 294                 | 247                 | 237                 | EFFECT             | IVE FLOOI | R CAVIT      | Y REFLECTA   | NCE 20 P | ER (pfc  | 0.20)             |             |             |  |  |  |  |
|                       | 1 11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                | 75             | 160                 | 135                 | 141                 | pcc                |           | 80           |              |          | 70       |                   | 5           | 0           |  |  |  |  |
|                       | arly lighting energy cost per 1000                     | 85             | 62                  | 46                  | 37                  | pw                 | 70        | 50           | 30           | 70       | 50       | 30                | 50          | 30          |  |  |  |  |
|                       | pased on 3000 hrs. and \$.08 pwr                       |                |                     |                     |                     | RCR                | 118       | 118          | 118          | 115      | 115      | 115               | 111         | 111         |  |  |  |  |
| KWH.                  |  |                |                     |                     |                     | 1                  | 109       | 105          | 101          | 107      | 103      | 98                | 97          | 94          |  |  |  |  |
| The abetemetrie       | recults were obtained in the                           |                |                     |                     |                     | 2                  | 100       | 92           | 85           | 97       | 91       | 84                | 86          | 81          |  |  |  |  |
|                       | results were obtained in the laboratory which is NVLAP |                |                     |                     |                     | 3                  | 92        | 81           | 73           | 90       | 80       | 72                | 78          | 70          |  |  |  |  |
|                       | e National Institute of Standards                      |                |                     |                     |                     | 4                  | 84        | 72           | 65           | 81       | 71       | 64                | 69          | 63          |  |  |  |  |
| and Technology.       |  |                |                     |                     |                     | 5                  | 78        | 66           | 56           | 76       | 65       | 56                | 63          | 56          |  |  |  |  |
| 0,                    |  |                |                     |                     |                     | 6                  | 72        | 59           | 51           | 70       | 58<br>54 | 51                | 56          | 50<br>45    |  |  |  |  |
|                       | ues based on test performed in                         |                |                     |                     |                     | 8                  | 67<br>63  | 54<br>50     | 46<br>41     | 66<br>60 | 48       | 46<br>40          | 52<br>47    | 45          |  |  |  |  |
| compliance with       | LM-/9.   |                |                     |                     |                     | 9                  | 58        | 46           | 38           | 57       | 45       | 38                | 44          | 36          |  |  |  |  |
|                       |  |                |                     |                     |                     | 10                 | 55        | 42           | 34           | 54       | 41       | 34                | 40          | 34          |  |  |  |  |

#### 2x4 T-Grid LED troffer, 3800 nominal delivered lumens

#### LER - 111

|                       |                                    | Candle         | power                |                      |                      | Light        | Distrib    | ution        |                      |            | Ave        | rage Lu      | minan        | ce           |
|-----------------------|------------------------------------|----------------|----------------------|----------------------|----------------------|--------------|------------|--------------|----------------------|------------|------------|--------------|--------------|--------------|
| Catalog No.           | 2TG38L840-4-FS-02F-UNV             | Angle          | End                  | 45                   | Cross                | Degre        | es Lu      | ımens        | % Lumir              | naire      | Angle      | e End        | 45°          | Cross        |
| Test No.              | 33528                              | 0              | 1542                 | 1542                 | 1542                 | 0-30         |            | 1184         | 32.4                 |            | 45         |              | 1892         | 1868         |
| S/MH                  | 1.2                                | 5              | 1535                 | 1537                 | 1538                 | 0-40<br>0-60 |            | 1894<br>3055 | 51.8<br>83.5         |            | 55<br>65   | 1581<br>1267 | 1519<br>1182 | 1499<br>1214 |
| Lamp Type             | LED                                | 15<br>25<br>35 | 1477<br>1349<br>1142 | 1481<br>1352<br>1139 | 1481<br>1348<br>1131 | 0-90         |            | 3657         | 100.0                |            | 75<br>85   | 1132         | 1067<br>1214 | 1189<br>1407 |
| Lumens<br>Input Watts | 3660<br>33                         | 45<br>55<br>65 | 868<br>581<br>343    | 857<br>558<br>320    | 846<br>551<br>329    |              |            |              | lization<br>REFLECTA | NCE 20 D   | ED (nfc-   | 0.20)        |              |              |
|                       |                                    |                |                      | 177                  | 197                  | pcc          | VE FLOOR   | 80           | KEFLECIA             | NCE 20 F   | 70         | 0.20)        | 50           | o            |
|                       | arly lighting energy cost per 1000 | 75<br>85       | 69                   | 68                   | 79                   | pw           | 70         | 50           | 30                   | 70         | 50         | 30           | 50           | 30           |
|                       | pased on 3000 hrs. and \$.08 pwr   |                |                      |                      |                      | RCR          |            |              |                      |            |            |              |              |              |
| KWH.                  |                                    |                |                      |                      |                      | 0            | 118<br>109 | 118<br>105   | 118<br>101           | 115<br>107 | 115<br>103 | 115<br>98    | 111<br>97    | 111<br>94    |
| The photometric       | results were obtained in the       |                |                      |                      |                      | 2            | 100        | 92           | 85                   | 97         | 91         | 84           | 86           | 81           |
|                       | laboratory which is NVLAP          |                |                      |                      |                      | 3            | 92         | 81           | 73                   | 90         | 80         | 72           | 78           | 70           |
|                       | National Institute of Standards    |                |                      |                      |                      | 4            | 84         | 72           | 65                   | 81         | 71         | 64           | 69           | 63           |
| and Technology.       |                                    |                |                      |                      |                      | 5            | 78         | 66           | 56                   | 76         | 65         | 56           | 63           | 56           |
| 51                    |                                    |                |                      |                      |                      | 6            | 72<br>67   | 59<br>54     | 51<br>46             | 70<br>66   | 58<br>54   | 51<br>46     | 56<br>52     | 50<br>45     |
|                       | les based on test performed in     |                |                      |                      |                      | 8            | 63         | 50           | 40                   | 60         | 48         | 40           | 47           | 40           |
| compliance with       | LIVI-/9.                           |                |                      |                      |                      | 9            | 58         | 46           | 38                   | 57         | 45         | 38           | 44           | 36           |
|                       |                                    |                |                      |                      |                      | 10           | 55         | 42           | 34                   | 54         | 41         | 34           | 40           | 34           |

3200, 3800, 4300, 4800, 5400, or 7400 lumens

#### **Photometry**

#### 2x4 T-Grid LED troffer, 4300 nominal delivered lumens

#### **LER - 109**

|                 |                                   | Candle | Candlepower           ngle         End         45         Cross           0         1764         1764         1764           5         1756         1757         1759           15         1690         1694         1694           25         1544         1546         1542           35         1304         1302         1294           45         992         980         968           55         663         637         630           65         392         365         376           75         214         202         226           85         79         77         90 |      |       | Light Distribution |           |              |              |          |          | Average Luminance |              |              |  |  |  |  |
|-----------------|-----------------------------------|--------|---|------|-------|--------------------|-----------|--------------|--------------|----------|----------|-------------------|--------------|--------------|--|--|--|--|
| Catalog No.     | 2TG43L840-4-FS-02F-UNV            | Angle  | End   | 45   | Cross | Degr               | ees L     | umens        | % Lumi       | naire    | Angl     | e End             | 45°          | Cross        |  |  |  |  |
| Test No.        | 33530                             | 0      | 1764  | 1764 | 1764  | 0-30               |           | 1354         | 32.3         |          | 45       |                   | 2163         | 2136         |  |  |  |  |
| S/MH            | 1.2                               | _      |   |      |       | 0-40               |           | 2166<br>3495 | 51.7<br>83.5 |          | 55<br>65 |                   | 1735<br>1347 | 1714<br>1389 |  |  |  |  |
| Lamp Type       | LED                               | 25     | 1544  | 1546 | 1542  | 0-90               |           | 4188         | 100.         |          | 75<br>85 | 1293              | 1219<br>1381 | 1362<br>1620 |  |  |  |  |
| Lumens          | 4189                              |        |   |      |       | C4                 |           | _£           | li-sti su    |          | 0.       | 1405              | 1501         | 1020         |  |  |  |  |
| Input Watts     | 38.4                              |        |   |      |       | Coen               | icients   | or Uti       | lization     |          |          |                   |              |              |  |  |  |  |
| ·               |                                   |        |   |      |       | EFFECT             | IVE FLOOF |              | Y REFLECT    | NCE 20 P | ER (pfc= | :0.20)            |              |              |  |  |  |  |
| Commonstive     | rly lighting energy cost per 1000 |        |   |      |       | pcc                |           | 80           |              |          | 70       |                   | 5            | _            |  |  |  |  |
|                 | pased on 3000 hrs. and \$.08 pwr  | 85     | /9  | //   | 90    | pw<br>RCR          | 70        | 50           | 30           | 70       | 50       | 30                | 50           | 30           |  |  |  |  |
| KWH.            | based on 3000 fils. and \$.06 pwi |        |   |      |       | n RCR              | 118       | 118          | 118          | 115      | 115      | 115               | 111          | 111          |  |  |  |  |
| KVVII.          |                                   |        |   |      |       | 1                  | 109       | 105          | 101          | 107      | 103      | 98                | 97           | 94           |  |  |  |  |
| The photometric | results were obtained in the      |        |   |      |       | 2                  | 100       | 92           | 85           | 97       | 91       | 84                | 86           | 81           |  |  |  |  |
|                 | laboratory which is NVLAP         |        |   |      |       | 3                  | 92        | 81           | 73           | 90       | 80       | 72                | 78           | 70           |  |  |  |  |
|                 | National Institute of Standards   |        |   |      |       | 4                  | 84        | 72           | 65           | 81       | 71       | 64                | 69           | 63           |  |  |  |  |
| and Technology. |                                   |        |   |      |       | 5                  | 78        | 66           | 56           | 76       | 65       | 56                | 63           | 56           |  |  |  |  |
|                 |                                   |        |   |      |       | 5                  | 72<br>67  | 59<br>54     | 51<br>46     | 70<br>66 | 58<br>54 | 51<br>46          | 56<br>52     | 50<br>45     |  |  |  |  |
|                 | es based on test performed in     |        |   |      |       | 8                  | 63        | 50           | 40           | 60       | 48       | 40                | 47           | 40           |  |  |  |  |
| compliance with | LM-/9.                            |        |   |      |       | 9                  | 58        | 46           | 38           | 57       | 45       | 38                | 44           | 36           |  |  |  |  |
|                 |                                   |        |   |      |       | 10                 | 55        | 42           | 34           | 54       | 41       | 34                | 40           | 34           |  |  |  |  |

#### 2x4 T-Grid LED troffer, 4800 nominal delivered lumens

#### **LER - 107**

|                  |                                    | Candlepower |              |              |              |              | Distrib    | oution       |              | Average Luminance |            |          |              |              |
|------------------|------------------------------------|-------------|--------------|--------------|--------------|--------------|------------|--------------|--------------|-------------------|------------|----------|--------------|--------------|
| Catalog No.      | 2TG48L840-4-FS-02F-UNV             | Angle       | End          | 45           | Cross        | Degre        | ees l      | Lumens       | % Lumir      | naire             | Angle      | e End    | 45°          | Cros         |
| Test No.         | 33531                              | 0           | 1950         | 1950         | 1950         | 0-30         |            | 1498         | 32.3         |                   | 45         | 2423     | 2392         | 2366         |
| S/MH             | 1.2                                | 5           | 1942         | 1943<br>1872 | 1945         | 0-40<br>0-60 |            | 2395<br>3866 | 51.7<br>83.5 |                   | 55<br>65   |          | 1919<br>1492 | 1899<br>1538 |
| Lamp Type        | LED                                | 15<br>25    | 1868<br>1707 | 1709         | 1874<br>1705 | 0-90         |            | 4632         | 100.0        |                   | 75         | 1433     | 1353         | 1506         |
| Lumens           | 4633                               | 35          | 1443         | 1440         | 1430         |              |            |              |              |                   | 85         | 1571     | 1542         | 1811         |
| Input Watts      | 43.2                               | 45<br>55    | 1098<br>734  | 1084<br>705  | 1072<br>698  | Coeffi       | cients     | of Uti       | lization     |                   |            |          |              |              |
| input Watts      | 13.2                               | 65          | 434          | 404          | 417          | EFFECT       | VE FLOO    | R CAVITY     | REFLECTA     | NCE 20 P          | ER (pfc=   | 0.20)    |              |              |
| Comparativo vos  | arly lighting energy cost per 1000 | 75          | 238          | 224          | 250          | рсс          |            | 80           |              |                   | 70         |          | 50           |              |
|                  | based on 3000 hrs. and \$.08 pwr   | 85          | 88           | 86           | 101          | pw           | 70         | 50           | 30           | 70                | 50         | 30       | 50           | 30           |
|                  | based on 3000 hrs. and \$.08 pwr   |             |              |              |              | RCR          |            |              |              |                   |            |          |              |              |
| KWH.             |                                    |             |              |              |              | 0            | 118        | 118<br>105   | 118<br>101   | 115               | 115<br>103 | 115      | 111          | 111          |
|                  |                                    |             |              |              |              | 1            | 109<br>100 | 92           | 85           | 107<br>97         | 91         | 98<br>84 | 97<br>86     | 94<br>81     |
|                  | results were obtained in the       |             |              |              |              | 2            | 92         | 81           | 73           | 90                | 80         | 72       | 78           | 70           |
|                  | e laboratory which is NVLAP        |             |              |              |              | 3            | 84         | 72           | 65           | 81                | 71         | 64       | 69           | 63           |
|                  | e National Institute of Standards  |             |              |              |              | 5            | 78         | 66           | 56           | 76                | 65         | 56       | 63           | 56           |
| and Technology.  |                                    |             |              |              |              | 6            | 72         | 59           | 51           | 70                | 58         | 51       | 56           | 50           |
| Photomotric valu | ues based on test performed in     |             |              |              |              | 7            | 67         | 54           | 46           | 66                | 54         | 46       | 52           | 45           |
| compliance with  |                                    |             |              |              |              | 8            | 63         | 50           | 41           | 60                | 48         | 40       | 47           | 40           |
| .omphance with   | 1 2141 73.                         |             |              |              |              | 9            | 58         | 46           | 38           | 57                | 45         | 38       | 44           | 36           |
|                  |                                    |             |              |              |              | 10           | 55         | 42           | 34           | 54                | 41         | 34       | 40           | 34           |

3200, 3800, 4300, 4800, 5400, or 7400 lumens

#### **Photometry**

#### 2x4 T-Grid LED troffer, 5400 nominal delivered lumens

#### **LER - 105**

|                  |  | Candle   | power        |              |              | Light Distribution |            |              |              |            |            | Average Luminance |              |              |  |  |
|------------------|--|----------|--------------|--------------|--------------|--------------------|------------|--------------|--------------|------------|------------|-------------------|--------------|--------------|--|--|
| Catalog No.      | 2TG54L840-4-FS-02F-UNV   | Angle    | End          | 45           | Cross        | Degr               | ees l      | Lumens       | % Lumir      | naire      | Angl       | e End             | 45°          | Cross        |  |  |
| Test No.         | 33532  | 0        | 2180         | 2180         | 2180         | 0-30               | )          | 1674         | 32.3         |            | 45         | 2709              | 2677         | 2643         |  |  |
| S/MH             | 1.2  | 5        | 2171         | 2172         | 2174         | 0-40               |            | 2677<br>4322 | 51.7<br>83.5 |            | 55<br>65   |                   | 2151<br>1673 | 2123<br>1721 |  |  |
| Lamp Type        | LED  | 15<br>25 | 2088<br>1907 | 2094<br>1911 | 2093<br>1905 | 0-90               |            | 5177         | 100.0        |            | 75         | 1603              | 1508         | 1688         |  |  |
| Lumens           | 5179   | 35<br>45 | 1614<br>1227 | 1609<br>1213 | 1599<br>1197 | C ((               |            | C 1 111      | 11           |            | 85         | 1751              | 1710         | 1988         |  |  |
| Input Watts      | 49.3   | 55       | 820          | 791          | 780          | Coem               | icients    | of Uti       | lization     |            |            |                   |              |              |  |  |
|                  |  | 65       | 485          | 453          | 466          | EFFECT             | IVE FLOO   |              | Y REFLECTA   | NCE 20 P   | ER (pfc=   | 0.20)             |              |              |  |  |
| Commonstive      | aulu lighting anavgu sast nav 1000                               | 75       | 266          | 250          | 280          | pcc                |            | 80           |              |            | 70         |                   | 5            |              |  |  |
|                  | arly lighting energy cost per 1000                               | 85       | 98           | 96           | 111          | pw                 | 70         | 50           | 30           | 70         | 50         | 30                | 50           | 30           |  |  |
|                  | based on 3000 hrs. and \$.08 pwr                                 |          |              |              |              | RCR<br>0           | 110        | 110          | 110          | 115        | 115        | 110               | 111          | 111          |  |  |
| KWH.             |  |          |              |              |              | 0                  | 118<br>109 | 118<br>105   | 118<br>101   | 115<br>107 | 115<br>103 | 115<br>98         | 111<br>97    | 111<br>94    |  |  |
|                  |  |          |              |              |              | 2                  | 109        | 92           | 85           | 97         | 91         | 84                | 86           | 81           |  |  |
|                  | results were obtained in the                                     |          |              |              |              | 3                  | 92         | 81           | 73           | 90         | 80         | 72                | 78           | 70           |  |  |
|                  | e laboratory which is NVLAP<br>e National Institute of Standards |          |              |              |              | 4                  | 84         | 72           | 65           | 81         | 71         | 64                | 69           | 63           |  |  |
| and Technology.  |  |          |              |              |              | 5                  | 78         | 66           | 56           | 76         | 65         | 56                | 63           | 56           |  |  |
| and recrinology. |  |          |              |              |              | 6                  | 72         | 59           | 51           | 70         | 58         | 51                | 56           | 50           |  |  |
| Photometric valu | ues based on test performed in                                   |          |              |              |              | 7                  | 67         | 54           | 46           | 66         | 54         | 46                | 52           | 45           |  |  |
| compliance with  |  |          |              |              |              | 8                  | 63         | 50           | 41           | 60         | 48         | 40                | 47           | 40           |  |  |
| compliance with  |  |          |              |              |              | 9                  | 58         | 46           | 38           | 57         | 45         | 38                | 44           | 36           |  |  |
|                  |  |          |              |              |              | 10                 | 55         | 42           | 34           | 54         | 41         | 34                | 40           | 34           |  |  |

#### 2x4 T-Grid LED troffer, 7400 nominal delivered lumens

#### **LER - 96**

|                       |                                    | Candle   | power                |                      |                      | Light Distribution |          |              |             |          |          | Average Luminance |              |              |  |  |  |
|-----------------------|------------------------------------|----------|----------------------|----------------------|----------------------|--------------------|----------|--------------|-------------|----------|----------|-------------------|--------------|--------------|--|--|--|
| Catalog No.           | 2TG74L840-4-FS-02F-UNV             | Angle    | End                  | 45                   | Cross                | Degr               | ees I    | umens        | % Lumi      | naire    | Angle    | e End             | 45°          | Cross        |  |  |  |
| Test No.              | 33536                              | 0        | 3008                 | 3008                 | 3008                 | 0-30               |          | 2309         | 32.         | 3        | 45       | 3729              | 3684         | 3643         |  |  |  |
| S/MH                  | 1.2                                | 5        | 2994                 | 2997                 | 2999                 | 0-40<br>0-60       |          | 3692<br>5959 | 51.1<br>83. |          | 55<br>65 | 3073<br>2470      | 2964<br>2304 | 2928<br>2378 |  |  |  |
| Lamp Type             | LED                                | 15<br>25 | 2879<br>2628         | 2887<br>2634         | 2888<br>2627         | 0-90               |          | 7140         | 100         |          | 75<br>85 | 2210<br>2411      | 2076<br>2360 | 2330<br>2783 |  |  |  |
| Lumens<br>Input Watts | 7142<br>74.1                       | 35<br>45 | 2224<br>1689<br>1129 | 2217<br>1669<br>1089 | 2205<br>1650<br>1076 | Coeffi             | cients   | of Uti       | lization    |          | 0.5      | 2411              | 2300         | 2703         |  |  |  |
| input watts           | 74.1                               | 55<br>65 | 669                  | 624                  | 644                  | EFFECT             | IVE FLOO | R CAVIT      | Y REFLECT   | NCE 20 P | ER (pfc= | 0.20)             |              |              |  |  |  |
| Comparative yea       | arly lighting energy cost per 1000 | 75       | 366                  | 344                  | 386                  | рсс                |          | 80           |             |          | 70       |                   | 50           |              |  |  |  |
|                       | based on 3000 hrs. and \$.08 pwr   | 85       | 135                  | 132                  | 155                  | pw<br>RCR          | 70       | 50           | 30          | 70       | 50       | 30                | 50           | 30           |  |  |  |
| KWH.                  | based on 5000 ms. and \$.00 pm     |          |                      |                      |                      | 0                  | 118      | 118          | 118         | 115      | 115      | 115               | 111          | 111          |  |  |  |
|                       |                                    |          |                      |                      |                      | 1                  | 109      | 105          | 101         | 107      | 103      | 98                | 97           | 94           |  |  |  |
| The photometric       | results were obtained in the       |          |                      |                      |                      | 2                  | 100      | 92           | 85          | 97       | 91       | 84                | 86           | 81           |  |  |  |
| Philips Day-Brite     | e laboratory which is NVLAP        |          |                      |                      |                      | 3                  | 92       | 81           | 73          | 90       | 80       | 72                | 78           | 70           |  |  |  |
|                       | e National Institute of Standards  |          |                      |                      |                      | 4                  | 84       | 72           | 65          | 81       | 71       | 64                | 69           | 63           |  |  |  |
| and Technology.       |                                    |          |                      |                      |                      | 5                  | 78<br>72 | 66<br>59     | 56<br>51    | 76<br>70 | 65<br>58 | 56<br>51          | 63<br>56     | 56<br>50     |  |  |  |
| Dhatamatric val       | use based on test newformed in     |          |                      |                      |                      | 7                  | 67       | 54           | 46          | 66       | 54       | 46                | 52           | 45           |  |  |  |
| compliance with       | ues based on test performed in     |          |                      |                      |                      | 8                  | 63       | 50           | 41          | 60       | 48       | 40                | 47           | 40           |  |  |  |
| compliance with       | I LIVI 13.                         |          |                      |                      |                      | 9                  | 58       | 46           | 38          | 57       | 45       | 38                | 44           | 36           |  |  |  |
|                       |                                    |          |                      |                      |                      | 10                 | 55       | 42           | 34          | 54       | 41       | 34                | 40           | 34           |  |  |  |

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