

2'X4' LED TROFFER RETROFIT KIT

| DATE: | LOCATION: |
|------------|-----------|
| TYPE: | PROJECT: |
| CATALOG #: | |

FEATURES

- Contemporary style LED retrofit for existing 2x4 prismatic or parabolic troffers with depth 3-1/8" or greater
- 83 CRI standard or optional 90 CRI for color sensitive applications
- Fully integrated hinged door assembly allows for easy installation and rapid troffer conversion
- · Reduces job site waste by reusing existing fixture housing
- High efficiency acrylic center lens features linear prisms for high performance without pixelation
- Optional architecturally styled integration of daylight and occupancy sensor(s)











CONTROLS TECHNOLOGY





SPECIFICATIONS

CONSTRUCTION

- Retrofit kit reflectors, ends, frame and rails are manufactured from die formed code gauge cold rolled steel
- High transmission extruded acrylic features linear prisms with custom frost for high efficacy and reduced pixelation
- All reflective surfaces are finished after fabrication with unique formula high reflectivity matte white paint for soft, uniform indirect illumination
- Minimum dimensional requirements are listed on page 6. Columbia Lighting recommends a trial installation prior to ordering project quantities
- SLK retrofit kits are designed to fit into most parabolic and lensed troffers with a housing depth of 3 1/8" or greater
- This product is not suitable for air handling units

OPTICS

Removable lens for easy access to LED module and electrical components

INSTALLATION

- Mounting rails and hardware are furnished with each luminaire for easy installation
- Fixture can be hinged from either side for easy access to LED components and electrical components

ELECTRICAL

 Maintains insulation contact (IC) rating of existing fixture; note that IC label is void if product is installed on site with a combination of both step-dimming (ESD) driver plus through wiring

CONTROLS

- Optional SpectraSync™ offers two modes of Tunable White solutions and integrates seamlessly into a variety of control systems
- NX Lighting Controls provides options for standalone and networked integrated sensor with wired or wireless connectivity for NX system deployments

CERTIFICATIONS

- All luminaires are built to UL 1598 and 2108 standards, and bear appropriate CSA labels
- · Damp location label standard
- Emergency-equipped fixtures are Dry Location unless specified
- CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options
- Adheres to LM79, LM80, and TM21 industry standards for photometrics and lifetime calculations

CERTIFICATIONS (CONTINUED)

- NX is available in U.S., Canada and Mexico.
 For other locations consult factory
- The DTS, Dimming Bypass Module, is for emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. See page 7 for wiring diagram.
- This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 06/01/2020.
- DLC® (DesignLights Consortium)
 Qualified, with some Premium Qualified configurations. Please refer to the DLC website for specific product qualifications at www.designlights.org

WARRANTY

5 year warranty

| KEY DAT | TA . |
|-----------------------|------------|
| Lumen Range | 2341–6200 |
| Wattage Range | 19–44 |
| Efficacy Range (LPW) | 112–141 |
| Reported Life (Hours) | L80/60,000 |







2'X4' LED TROFFER RETROFIT KIT

| DATE: | LOCATION: |
|------------|-----------|
| TYPE: | PROJECT: |
| CATALOG #: | |

ORDERING GUIDE

Example: SLK24–35HL–EDU

CATALOG #

| SLK24 | _[| | | | | | | _ | | |]_ | | | | |
|----------------------|----|-------|-------------|---------|----------------------------|---------|------------------------|---|--------|-------------|----|--------|-------------------------------------|------|---------|
| Model | | CRI | | Color T | emp | Deliver | ed Lumens ³ | | Shield | ing | | Driver | | Volt | age |
| SLK24 | | Blank | >80 | 30 | 3000K | XW | 2341–2732 | 1 | Blank | Curve | | E | Fixed Output 8 | U | 120–277 |
| 2'x4' LED Troffer | | 9 | 90 1 | 35 | 3500K | XWHE | 2458-2754 | | | \bigcirc | | ED | 0-10V Dimming | 347 | 347 |
| Conversion | | | | 40 | 4000K | vw | 3124-3558 | | R | Rectangular | | ED1 | 0-10V 1% Dimming | | |
| Kit | | | | 50 | 5000K | VWHE | 3279-3770 | | | | | EDD | 0-10V Dim-to-Dark ⁸ | | |
| | | | | 2750T | 2700K–5000K SpectraSync™ | MW | 3363-3744 | | | | | ESD | Step Dimming 4,5,8 | | |
| | | | | | Tunable White ² | MWHE | 3660-4234 | | | | | LUTH | Hi-lume 1% EcoSystem LED driver | | |
| | | | | 2765T | 2700K–6500K SpectraSync™ | LW | 4268-4860 | | | | | | with Soft-on, Fade-to-Black dimming | | |
| | | | | | Tunable White ² | ML | 4771-5434 | | | | | DALLE | technology 4,5,8 | | |
| | | | | | | HL | 5443-6200 | | | | | DALIP | DALI Power Bus 6 | | |

Options

ELL14 Emergency Battery Pack Installed, 1400 Lumens ⁵

DTS Dimming Bypass Module 7

Control Options

NX Wireless

NXWSM NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic

Dimming Photocell and Bluetooth Programming 5.8.9 Third-Party Control Options

ODPG Occupancy and Daylight Sensors w/ Grouping, Philips SNS200 5,10,12

LUTS Lutron Vive Wireless DFCSJ-OEM-OCC In-Fixture Control with Daylight and Occupancy Sensing 10,11,12

LVR Lutron Vive Wireless DFCSJ-OEM-RF In-Fixture Control (RF only) 10,11,12

ZRE ZRE ControlScope® compatible 12,13

Notes:

- Not available with HE lumen output
- 2 Available with ED driver and 80 CRI only, N/A with HE lumen outputs
- 3 High efficacy versions designated with "HE"
- 4 Limitations apply based on lumen packages (see Driver Table)
- 5 Not available in 347V
- 6 DALIP only available when LVS, LVR or ODPG control options are selected
- 7 For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Only available with 0-10V drivers. Universal voltage only. See page 7 for wiring diagram

NX In-Fixture Control Options:

- 8 NX is available with ED and ED1 drivers only
- 9 Not available with ESD Step Dimming

Third-Party Control Options:

- 10 LVS, LVR and ODPG only available with DALIP driver option
- 11 VIVE is a trademark of Lutron Electronics Co., Inc
- 12 Not available with SpectraSync (2750T or 2765T)
- 13 Registered trademark of Daintree Networks, used by permission

For questions about configuration options, contact lighting representative

PRODUCT EXCEPTIONS & DETAILS

Options listed below are available for the outputs as shown.

| | DRIVER AVAILABILITY TABLE | | | | | | | | | | | |
|-------|---------------------------|------|----|------|----|------|----|----|----|--|--|--|
| | xw | XWHE | VW | VWHE | MW | MWHE | LW | ML | HL | | | |
| E | × | X | Χ | × | Χ | X | Χ | × | X | | | |
| ED | Χ | X | Χ | Χ | Χ | X | Χ | Χ | X | | | |
| ED1 | X | × | Χ | × | Χ | × | Χ | X | X | | | |
| EDD | | | Χ | | Χ | | Χ | × | X | | | |
| ESD | | | | | Χ | X | Χ | × | X | | | |
| LUTH | × | | Χ | | Χ | | Χ | × | X | | | |
| DALIP | | | Χ | X | Χ | Χ | Χ | Х | X | | | |
| 347 | X | | X | | Χ | | Χ | X | X | | | |







2'X4' LED TROFFER RETROFIT KIT

| DATE: | LOCATION: |
|------------|-----------|
| TYPE: | PROJECT: |
| CATALOG #: | |
| CATALOG #. | |

CONTROLS

NX Lighting Controls:

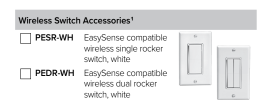
Supports both indoor and outdoor applications in a variety of deployment options- wired, wireless, hybrid. Integrates with and enables a wide array of luminaires including those with SpectraSync™ Color Tuning Technology.



| | NX INTEGRATED CONTROLS REFERENCE | | | | | | | | | | | |
|--|----------------------------------|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|
| NX Option Sensor Networkable Scheduling Occupancy Daylight Harvesting Dimming Control Bluetooth® App Programming | | | | | | | | | | | | |
| NX Networked | NX Networked - Wireless | | | | | | | | | | | |
| NXWSM | NXSMP2-SMI-XX | Yes | | | | |

Philips EasySense Controls ODPG Sensor:

- Occupancy sensing, daylight harvesting, task tuning and grouping in one device
 - Standalone control or grouping to wireless switches¹
 - Uses Philips field apps for on site commissioning 23
 - Ability to create scenes for various room configurations
 - $\bullet \ \, \text{Cost-effective solution for energy-savings and code-compliancy strategies}$
 - DLC® Qualified: Listed on the QPL for Networked Lighting Controls. Please refer to the DLC website for specific product qualifications at www.designlights.org
- 1 Wireless switches only compatible with ODPG Philips EasySense
- 3 Requires android device or IR dongle.





2'X4' LED TROFFER RETROFIT KIT

| DATE: | LOCATION: |
|-------|-----------|
| TYPE: | PROJECT: |

CATALOG #:

CONTROLS (CONTINUED)

SpectraSync™ Color Tuning Technology:

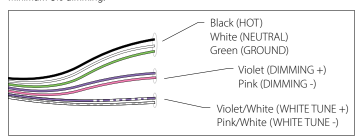
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync™ Color Tuning Technologies.



| | SPECTRASYNC COLOR TUNING TECHNOLOGY | | | | | | | | | |
|---------------|-------------------------------------|--|--|--|--|--|--|--|--|--|
| Mode | Kelvin Range | Description | | | | | | | | |
| Tunable White | 2700K–5000K 2700K–6500K | Offers users the ability to tailor CCT to their personal preference, enhancing task visibility, material and colors or the aesthetics of the space | | | | | | | | |

SpectraSync Tunable White

Available in two options: 2750T (2700K–5000K) or 2765T (2700K–6500K). Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.

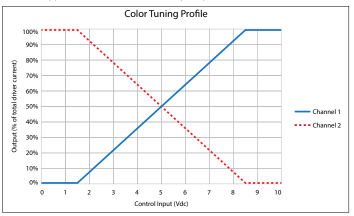


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and pink/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

Controller Manufacturer Data

SpectraSync Tunable White was designed to be used with sinking style dimmers (provided by others) and is compatible with:

- NX Lighting Controls Room Controller (NXRC) and In-fixture Controllers (NXFM)
- Lutron: DVTV, DVSTV, and NFTV dimmers
- Wattstopper: ADF120277 and CD4BL (Titan) dimmers



To enable scheduling and for use with NX wall control preset stations please refer to NX SpectraSync technical sheet

DELIVERED LUMENS, SPECTRASYNC™



| Chita Latina | Lumen | VA/- ++ - | 270 | 0 | 300 | 10 | 350 | 0 | 400 | 0 | 500 | 0 | 650 | 0 |
|--------------|--------|-----------|--------|-----|--------|-----|--------|-----|--------|-----|--------|-----|--------|-----|
| Shielding | Output | Watts | Lumens | LPW |
| | XW | 19 | 2240 | 118 | 2341 | 123 | 2383 | 125 | 2414 | 127 | 2493 | 131 | 2456 | 129 |
| | VW | 28 | 2990 | 107 | 3124 | 112 | 3180 | 114 | 3221 | 115 | 3327 | 119 | 3277 | 117 |
| C | MW | 30 | 3218 | 107 | 3363 | 112 | 3424 | 114 | 3467 | 116 | 3582 | 119 | 3528 | 118 |
| Curve | LW | 36 | 4084 | 113 | 4268 | 119 | 4345 | 121 | 4400 | 122 | 4545 | 126 | 4477 | 124 |
| | ML | 39 | 4566 | 117 | 4771 | 122 | 4857 | 125 | 4919 | 126 | 5081 | 130 | 5005 | 128 |
| | HL | 44 | 5209 | 118 | 5443 | 124 | 5541 | 126 | 5612 | 128 | 5797 | 132 | 5710 | 130 |
| | XW | 20 | 2489 | 124 | 2601 | 130 | 2648 | 132 | 2682 | 134 | 2770 | 139 | 2728 | 136 |
| | VW | 28 | 3085 | 110 | 3224 | 115 | 3282 | 117 | 3324 | 119 | 3434 | 123 | 3382 | 121 |
| Dt | MW | 30 | 3323 | 111 | 3472 | 116 | 3534 | 118 | 3580 | 119 | 3698 | 123 | 3642 | 121 |
| Rectangle | LW | 36 | 4230 | 117 | 4420 | 123 | 4500 | 125 | 4557 | 127 | 4707 | 131 | 4637 | 129 |
| | ML | 39 | 4711 | 121 | 4923 | 126 | 5012 | 129 | 5076 | 130 | 5243 | 134 | 5164 | 132 |
| | HL | 43 | 5295 | 123 | 5533 | 129 | 5633 | 131 | 5705 | 133 | 5893 | 137 | 5804 | 135 |





2'X4' LED TROFFER RETROFIT KIT

| DATE: | LOCATION: |
|-------|-----------|
| TYPF· | PRO JECT: |

CATALOG #:

DELIVERED LUMENS

| PRODUCT AVAILIBILITY 80 CRI | | | | | | | | | | |
|-----------------------------|-----------|--------|-------------|-----|--|--|--|--|--|--|
| LUMEN PACKAGE | SHIELDING | LUMENS | INPUT WATTS | LPW | | | | | | |
| SLK24-30XW-EDU | Curve | 2341 | 19 | 123 | | | | | | |
| SLK24-30XW-R-EDU | Rectangle | 2602 | 20 | 130 | | | | | | |
| SLK24-30XWHE-EU | Curve | 2458 | 19 | 129 | | | | | | |
| SLK24-30XWHE-R-EDU | Rectangle | 2555 | 20 | 128 | | | | | | |
| SLK24-35XW-EDU | Curve | 2421 | 19 | 127 | | | | | | |
| SLK24-35XW-R-EDU | Rectangle | 2690 | 20 | 135 | | | | | | |
| SLK24-35XWHE-EU | Curve | 2542 | 19 | 134 | | | | | | |
| SLK24-35XWHE-R-EDU | Rectangle | 2642 | 20 | 132 | | | | | | |
| SLK24-40XW-EDU | Curve | 2458 | 19 | 129 | | | | | | |
| SLK24-40XW-R-EDU | Rectangle | 2732 | 20 | 137 | | | | | | |
| SLK24-40XWHE-EU | Curve | 2581 | 19 | 136 | | | | | | |
| SLK24-40XWHE-R-EDU | Rectangle | 2683 | 20 | 134 | | | | | | |
| SLK24-50XW-EDU | Curve | 2524 | 19 | 133 | | | | | | |
| SLK24-50XW-R-EDU | Rectangle | 2805 | 20 | 140 | | | | | | |
| SLK24-50XWHE-EU | Curve | 2650 | 19 | 139 | | | | | | |
| SLK24-50XWHE-R-EDU | Rectangle | 2754 | 20 | 138 | | | | | | |
| SLK24-30VW-EU | Curve | 3124 | 28 | 112 | | | | | | |
| SLK24-30VW-R-EDU | Rectangle | 3224 | 28 | 115 | | | | | | |
| SLK24-30VWHE-EU | Curve | 3310 | 27 | 123 | | | | | | |
| SLK24-30VWHE-R-EDU | Rectangle | 3279 | 26 | 126 | | | | | | |
| SLK24-35VW-EU | Curve | 3217 | 28 | 115 | | | | | | |
| SLK24-35VW-R-EDU | Rectangle | 3334 | 28 | 119 | | | | | | |
| SLK24-35VWHE-EU | Curve | 3409 | 27 | 126 | | | | | | |
| SLK24-35VWHE-R-EDU | Rectangle | 3391 | 26 | 130 | | | | | | |
| SLK24-40VW-EU | Curve | 3267 | 28 | 117 | | | | | | |
| SLK24-40VW-R-EDU | Rectangle | 3386 | 28 | 121 | | | | | | |
| SLK24-40VWHE-EU | Curve | 3462 | 27 | 128 | | | | | | |
| SLK24-40VWHE-R-EDU | Rectangle | 3443 | 26 | 132 | | | | | | |
| SLK24-50VW-EU | Curve | 3558 | 28 | 127 | | | | | | |
| SLK24-50VW-R-EDU | Rectangle | 3476 | 28 | 124 | | | | | | |
| SLK24-50VWHE-EU | Curve | 3770 | 27 | 140 | | | | | | |
| SLK24-50VWHE-R-EDU | Rectangle | 3535 | 26 | 136 | | | | | | |
| SLK24-30MW-EU | Curve | 3363 | 30 | 112 | | | | | | |
| SLK24-30MW-R-EDU | Rectangle | 3472 | 30 | 116 | | | | | | |
| SLK24-30MWHE-EU | Curve | 3717 | 31 | 120 | | | | | | |
| SLK24-30MWHE-R-EDU | Rectangle | 3660 | 29 | 126 | | | | | | |
| SLK24-35MW-EU | Curve | 3464 | 30 | 115 | | | | | | |
| SLK24-35MW-R-EDU | Rectangle | 3590 | 30 | 120 | | | | | | |
| SLK24-35MWHE-EU | Curve | 3829 | 31 | 124 | | | | | | |
| SLK24-35MWHE-R-EDU | Rectangle | 3785 | 29 | 131 | | | | | | |
| SLK24-40MW-EU | Curve | 3518 | 30 | 117 | | | | | | |
| SLK24-40MW-R-EDU | Rectangle | 3646 | 30 | 122 | | | | | | |
| SLK24-40MWHE-EU | Curve | 3888 | 31 | 125 | | | | | | |
| SLK24-40MWHE-R-EDU | Rectangle | 3843 | 29 | 133 | | | | | | |

| PRODUCT AVAILIBILITY 90 CRI | | | | |
|--------------------------------------|--------------------|--------------|-------------|-----|
| LUMEN PACKAGE | SHIELDING | LUMENS | INPUT WATTS | LPW |
| SLK24-930XW-EDU | Curve | 2143 | 20 | 107 |
| SLK24-930XW-R-EDU | Rectangle | 2212 | 20 | 111 |
| | | | | |
| | | | | |
| SLK24-935XW-EDU | Curve | 2188 | 20 | 109 |
| SLK24-935XW-R-EDU | Rectangle | 2259 | 20 | 113 |
| | | | | |
| SLK24-940XW-EDU | Curve | 2235 | 20 | 112 |
| SLK24-940XW-R-EDU | Rectangle | 2308 | 20 | 115 |
| | | | | |
| | | | | |
| SLK24-950XW-EDU | Curve | 2381 | 20 | 119 |
| SLK24-950XW-R-EDU | Rectangle | 2458 | 20 | 123 |
| | | | | |
| | | | | |
| SLK24-930VW-EDU | Curve | 2655 | 28 | 95 |
| SLK24-930VW-R-EDU | Rectangle | 2741 | 28 | 98 |
| | | | | |
| CLIVA CAEVAM EDIT | C | 2710 | 20 | 07 |
| SLK24-935VW-EDU SLK24-935VW-R-EDU | Curve Rectangle | 2718 2799 | 28 | 97 |
| 3LR24-933VW-R-LD0 | Rectarigle | 2/99 | 20 | 100 |
| | | | | |
| SLK24-940VW-EDU | Curve | 2780 | 28 | 99 |
| SLK24-940VW-R-EDU | Rectangle | 2859 | 28 | 102 |
| | | | | |
| | | | | |
| SLK24-950VW-EDU | Curve | 2936 | 28 | 105 |
| SLK24-950VW-R-EDU | Rectangle | 3046 | 28 | 109 |
| | | | | |
| SLK24-930MW-EDU | Curve | 2859 | 30 | 95 |
| SLK24-930MW-R-EDU | Rectangle | 2953 | 30 | 98 |
| | | | | |
| | | | | |
| SLK24-935MW-EDU | Curve | 2926 | 30 | 98 |
| SLK24-935MW-R-EDU | Rectangle | 3015 | 30 | 101 |
| | | | | |
| 011/04.04014:::==:: | | 0055 | 0.5 | |
| SLK24-940MW-EDU | Curve | 2993 | 30 | 100 |
| SLK24-940MW-R-EDU | Rectangle | 3080 | 30 | 103 |
| | | | | |
| | | | | |





2'X4' LED TROFFER RETROFIT KIT

| DATE: | LOCATION: |
|-------|-----------|
| TYPE: | PROJECT: |

CATALOG #:

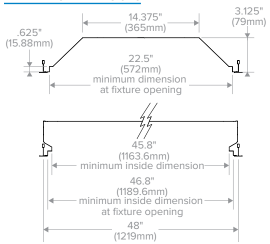
DELIVERED LUMENS (CONTINUED)

| PRODUCT AVAILIBILITY 80 CRI | | | | |
|-----------------------------|-----------|--------|-------------|-----|
| LUMEN PACKAGE | SHIELDING | LUMENS | INPUT WATTS | LPW |
| SLK24-50MW-EU | Curve | 3831 | 30 | 128 |
| SLK24-50MW-R-EDU | Rectangle | 3744 | 30 | 125 |
| SLK24-50MWHE-EU | Curve | 4234 | 31 | 137 |
| SLK24-50MWHE-R-EDU | Rectangle | 3946 | 29 | 136 |
| SLK24-30LW-EU | Curve | 4268 | 36 | 119 |
| SLK24-30LW-R-EDU | Rectangle | 4420 | 36 | 123 |
| SLK24-35LW-EU | Curve | 4396 | 36 | 122 |
| SLK24-35LW-R-EDU | Rectangle | 4570 | 36 | 127 |
| SLK24-40LW-EU | Curve | 4465 | 36 | 124 |
| SLK24-40LW-R-EDU | Rectangle | 4642 | 36 | 129 |
| SLK24-50LW-EU | Curve | 4861 | 36 | 135 |
| SLK24-50LW-R-EDU | Rectangle | 4766 | 36 | 132 |
| SLK24-30ML-EU | Curve | 4771 | 39 | 122 |
| SLK24-30ML-R-EDU | Rectangle | 4923 | 39 | 126 |
| SLK24-35ML-EU | Curve | 4914 | 39 | 126 |
| SLK24-35ML-R-EDU | Rectangle | 5090 | 39 | 131 |
| SLK24-40ML-EU | Curve | 4990 | 39 | 128 |
| SLK24-40ML-R-EDU | Rectangle | 5170 | 39 | 133 |
| SLK24-50ML-EU | Curve | 5434 | 39 | 139 |
| SLK24-50ML-R-EDU | Rectangle | 5308 | 39 | 136 |
| SLK24-30HL-EU | Curve | 5443 | 44 | 124 |
| SLK24-30HL-R-EDU | Rectangle | 5533 | 43 | 129 |
| SLK24-35HL-EU | Curve | 5606 | 44 | 127 |
| SLK24-35HL-R-EDU | Rectangle | 5721 | 43 | 133 |
| SLK24-40HL-EU | Curve | 5694 | 44 | 129 |
| SLK24-40HL-R-EDU | Rectangle | 5810 | 43 | 135 |
| SLK24-50HL-EU | Curve | 6200 | 44 | 141 |
| SLK24-50HL-R-EDU | Rectangle | 5965 | 43 | 139 |

| PRODUCT AVAILIBILITY 90 CRI | | | | |
|-----------------------------|-----------|--------|-------------|-----|
| LUMEN PACKAGE | SHIELDING | LUMENS | INPUT WATTS | LPW |
| SLK24-950MW-EDU | Curve | 3161 | 30 | 105 |
| SLK24-950MW-R-EDU | Rectangle | 3280 | 30 | 109 |
| | | | | |
| | | | | |
| SLK24-930LW-EDU | Curve | 3628 | 36 | 101 |
| SLK24-930LW-R-EDU | Rectangle | 3759 | 36 | 104 |
| SLK24-935LW-EDU | Curve | 3713 | 36 | 103 |
| SLK24-935LW-R-EDU | Rectangle | 3838 | 36 | 107 |
| SLK24-940LW-EDU | Curve | 3799 | 36 | 106 |
| SLK24-940LW-R-EDU | Rectangle | 3920 | 36 | 109 |
| SLK24-950LW-EDU | Curve | 4012 | 36 | 111 |
| SLK24-950LW-R-EDU | Rectangle | 4176 | 36 | 116 |
| SLK24-930ML-EDU | Curve | 4055 | 39 | 104 |
| SLK24-930ML-R-EDU | Rectangle | 4186 | 39 | 107 |
| SLK24-935ML-EDU | Curve | 4151 | 39 | 106 |
| SLK24-935ML-R-EDU | Rectangle | 4274 | 39 | 110 |
| SLK24-940ML-EDU | Curve | 4246 | 39 | 109 |
| SLK24-940ML-R-EDU | Rectangle | 4366 | 39 | 112 |
| SLK24-950ML-EDU | Curve | 4485 | 39 | 115 |
| SLK24-950ML-R-EDU | Rectangle | 4651 | 39 | 119 |
| SLK24-930HL-EDU | Curve | 4812 | 43 | 112 |
| SLK24-930HL-R-EDU | Rectangle | 4705 | 43 | 109 |
| SLK24-935HL-EDU | Curve | 4914 | 43 | 114 |
| SLK24-935HL-R-EDU | Rectangle | 4803 | 43 | 112 |
| SLK24-940HL-EDU | Curve | 5019 | 43 | 117 |
| SLK24-940HL-R-EDU | Rectangle | 4907 | 43 | 114 |
| SLK24-950HL-EDU | Curve | 5347 | 43 | 124 |
| SLK24-950HL-R-EDU | Rectangle | 5227 | 43 | 122 |

DIMENSIONS

2X4 MINIMUM DIMENSIONS



FIT & FUNCTION

Columbia recommends a trial installation prior to ordering project quantities to ensure proper fit.

SLK retrofit kits are designed to fit into most parabolic and lensed-recessed troffers with minimum dimensional requirements.

SLK retrofit kits are not compatible with air handling units.





2'X4' LED TROFFER RETROFIT KIT

DATE: LOCATION:

PROJECT:

CATALOG #:

TYPE:

PHOTOMETRY

SLK24-35VWG-EU

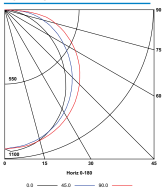
LUMINAIRE DATA

| Test No. | 17556 |
|-------------------|--|
| Description | LED retrofit door kit, lensed troffer 2'x4' with frosted linear prismed lens |
| Delivered Lumens | 3218 |
| Watts | 27.60 |
| Efficacy | 117 |
| Mounting | Recessed |
| Spacing Criterion | 0° = 1.22 90° = 1.32 |

ZONAL LUMEN SUMMARY

| Zone | Lumens | % Luminaire |
|-------|--------|-------------|
| 0-30 | 804 | 25.0 |
| 0-40 | 1322 | 41.1 |
| 0-60 | 2372 | 73.7 |
| 0-90 | 3218 | 100 |
| 0-180 | 3218 | 100 |

POLAR GRAPH



SLK24-35LWG-EU

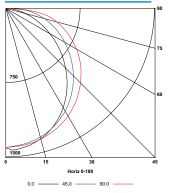
LUMINAIRE DATA

| Test No. | 17568 |
|-------------------|--|
| Description | LED retrofit door kit, lensed troffer 2'x4' with frosted linear prismed lens |
| Delivered Lumens | 4396 |
| Watts | 36.10 |
| Efficacy | 122 |
| Mounting | Recessed |
| Spacing Criterion | 0° = 1.22 90° = 1.32 |

ZONAL LUMEN SUMMARY

| Zone | Lumens | % Luminaire |
|-------|--------|-------------|
| 0-30 | 1098 | 25.0 |
| 0-40 | 1804 | 41.0 |
| 0-60 | 3240 | 73.7 |
| 0-90 | 4396 | 100 |
| 0–180 | 4396 | 100 |

POLAR GRAPH



SLK24-35HLG-EU

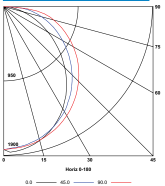
LUMINAIRE DATA

| Test No. | 17575 |
|-------------------|--|
| Description | LED retrofit door kit, lensed troffer 2'x4' with frosted linear prismed lens |
| Delivered Lumens | 5607 |
| Watts | 44 |
| Efficacy | 127 |
| Mounting | Recessed |
| Spacing Criterion | 0° = 1.22 90° = 1.31 |

ZONAL LUMEN SUMMARY

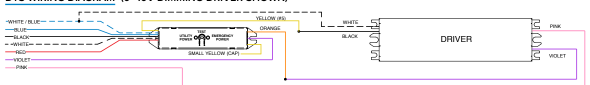
| Zone | Lumens | % Luminaire |
|-------|--------|-------------|
| 0-30 | 1422 | 25.4 |
| 0-40 | 2333 | 41.6 |
| 0-60 | 4161 | 74.2 |
| 0-90 | 5607 | 100 |
| 0-180 | 5607 | 100 |

POLAR GRAPH



ADDITIONAL INFORMATION

DTS WIRING DIAGRAM (0-10V DIMMING DRIVER SHOWN)



| WHITE/BLUE | Emergency Neutral |
|------------|-------------------------------|
| BLUE | Emergency Line |
| BLACK | Utility Line (Unswitched Hot) |
| WHITE | Utility Neutral |
| RED | Switched Hot |
| VIOLET | Dimming |
| PINK | Dimming |

