Quick-Line 2" Pendant Direct/Indirect



PROJECT:









Features

Quick-Line 2" delivers your design scenario seamlessly, shipping in as little as 5 business days, everytime. Streamlined and flexible, these architectural LED pendants provide the freedom to create truly dynamic spaces in a fraction of the time. The **Quick**-Line family delivers on its promises by the power of disciplined design.

Product Overview

| Туре: | Direct/Indirect |
|---------------------|----------------------------------|
| Power Level: | Low Power 8W/ft |
| | High Power 16W/ft |
| Max Lumen Output: | 3365 lm, 841 lm/ft (Direct); |
| | 3700 lm, 925 lm/ft (Indirect) |
| Color Temp: | 3000K, 3500K, 4000K |
| CRI: | 80 typ. |
| Lens(Distribution): | Performance Lens (Direct), |
| | Batwing (Indirect) |
| Dimming: | 0-10V, 10% dimming |
| | 2 circuit, independent switching |
| Construction: | Aluminum Extrusion |
| Weight: | 2.25 lb/ft |
| Weight: | 2.25 lb/ft |

TYPE:

Fixture Summary

Power Level - Lumen Output

| | Total Watts | Dire | ct | Indire | ect | Tota | al |
|------|-------------|--------|-------|--------|-------|--------|-------|
| | Per Foot | Lumens | Lm/ft | Lumens | Lm/ft | Lumens | Lm/ft |
| Low | 8 | 1905 | 476 | 2026 | 507 | 3931 | 983 |
| High | 16 | 3365 | 841 | 3700 | 925 | 7065 | 1766 |

Lumen Output based on 4', 3500K-80 fixture.

Individual Run Sections: 4', 6', 8'

Please use a combination of 4', 6', 8' standard lengths to create your desired run lengths.

Electrical Data

| | | 4' | | 6' | | 8' | |
|---------------------|------|-----------------|------|-----------------|-------|-----------------|------|
| Wattage Per Foot | | System Watts | Amps | System Watts | Amps | System Watts | Amps |
| LOW | 120V | 28.6 | 0.24 | 44.2 | 0.36 | 61.4 | 0.50 |
| 8W | 277V | 29 | 0.11 | 44 | 0.164 | 60.4 | 0.22 |
| HIGH | 120V | 58.7 | 0.48 | 92.8 | 0.76 | 121.6 | 1.00 |
| 16W | 277V | 58.1 | 0.21 | 91.8 | 0.34 | 120 | 0.44 |

Electronic multi-volt (120V-277V), constant current LED driver



FYPE:

Ordering Reference

All fixtures come standard with the following:

- Performance Lens (Direct), Batwing (Indirect) High Reflectance White or Black Textured Finish
- 2 Circuit (9 Conductor) 120/277V 0-10V, 10% Dimming
- **STEP1** Choose Fixture: Select Power Level, Color Temp, Length & Finish

• Select Power Level & Color Temperature:

Power Level: Low Power - 8W/ft; 983 Lm/ft (4W Direct, 4W Indirect; 3931 Lm)

High Power – 16W/ft; 1766 Lm/ft (8W Direct, 8W Indirect; 7065 Lm)

Color Temp: **30** – 3000K-80 (CRI) **35** – 3500K-80 (CRI) **40** - 4000K-80 (CRI)

• Select Length(s): 4', 6', or 8'

All lengths are pre-wired and supplied with 1 suspension gripper, alignment pins, light block shield, and Catch & Latch. End Caps ordered separately.

TEP 2 Kits: Required for Assembly (see page 5 for drawings)

Select Appropriate Kits Needed to Complete Run (see page 5 for complete kit details)
All Kits are packed individually in a labeled poly bag.

End Cap Kit: (needed for every run or individual section)

QLP2-EC: One Kit is required for every run. Consists of: 2 End Caps (white), cable gripper & instruction sheet. (Cable gripper is used with the first feed kit). **QLP2-ECBT** (black texture) optional.

Power Feed & Cable Kit:

QLK-FF210: Power Feed kits consist of 2 circuit (9 conductor) 10' power cord with female quick-connector, aircraft cable and 5" white canopy. Requires at least 1 for each run or individual fixture. **QLK-FF210BT** (black canopy/cord) optional. Order **QLK-FF220** for 20' cord/cable. **QLK-FF220BT** (black canopy/cord) optional.

Non-Feed Cable Kits:

QLK-SC10: One is required for every 4', 6' or 8' length. Consists of 10' aircraft cable, 5" white canopy, and hardware. **QLK-SC10BT** (black canopy) optional. Order **QLK-SC20** for 20' cable. **QLK-SC20BT** (black canopy) optional.

STEP 3 Accessories: Optional (see page 5 for drawings)

Slotted J-Box Accessory:

QLP-SJB: For installation directly over GRID runners in ceiling system. T slotted J-Box works with both 9/16" and 15/16" GRID ceiling.

Alternate Side Power Feed & Cable Kit:

QLK-MF210: Alternate Side Power Feed its consist of 2 circuit (9 conductor) 10' power cord with male quickconnector, aircraft cable and 5" white canopy. For use if run of fixtures requires second circuit to be fed from opposite end of run. **QLK-MF210BT** (black canopy/cord) optional. Order **QLK-MF220** for 20' cord/cable. **QLK-MF220BT** (black canopy/cord) optional.

Through wiring must be disconnected and capped to separate the 2 circuits before power is supplied.

Emergency Circuits:

Emergency Circuits are easily added to any multi-length run at the beginning or end of run. Replace a Support Cable (QLK-SC10/QLK-SC20) with QLK-MF210/QLK-MF220 (Alt. side power feed) to feed from the right end or a QLK-FF210/QLK-FF220 to feed from left end. See drawing on page 9.

QLK-SC10BT/QLK-SC20BT & QLK-MF210BT/QLK-MF220BT & QLK-FF210BT/QLK-FF220BT (black canopy/ cord) optional.

Twanning: Use supplied black plug to Dead End last length before adding second feed.

Additional Circuits:

Circuits can be added to any multi-length run for Zonal Lighting, or for remote sensor control.

Twanning: Use dead end caps on Quick Connects to separate zones prior to turning power on to prevent injury.





TYPE:

STEP 1 Choose Fixture: Select Power Level, Color Temp, Length & Finish

| | | | Orderin | ng Part # |
|--|----------------------|--------|--------------|---------------------|
| Power Level | Color Temp-CRI | Length | White Finish | Black Finish |
| Low Power (8 W/ft; 983 Lm/ft) | 30 (3000K-80) | 4' | QLP2-061 | QLP2-064 |
| 4W | | 6' | QLP2-062 | QLP2-065 |
| 400 | | 8' | QLP2-063 | QLP2-066 |
| | 35 (3500K-80) | 4' | QLP2-067 | QLP2-070 |
| 4W | | 6' | QLP2-068 | QLP2-071 |
| | | 8' | QLP2-069 | QLP2-072 |
| | 40 (4000K-80) | 4' | QLP2-073 | QLP2-076 |
| | | 6' | QLP2-074 | QLP2-077 |
| | | 8' | QLP2-075 | QLP2-078 |
| | | | | |
| High Power (16W/ft; 1766 Lm/ft) | 30 (3000K-80) | 4' | QLP2-079 | QLP2-082 |
| 8W | | 6' | QLP2-080 | QLP2-083 |
| | | 8' | QLP2-081 | QLP2-084 |
| | 35 (3500K-80) | 4' | QLP2-085 | QLP2-088 |
| 8W | | 6' | QLP2-086 | QLP2-089 |
| | | 8' | QLP2-087 | QLP2-090 |
| | 40 (4000K-80) | 4' | QLP2-091 | QLP2-094 |
| | | 6' | QLP2-092 | QLP2-095 |
| | | 8' | QLP2-093 | QLP2-096 |
| | | | | |

STEP 2 Kits: Required for Assembly (see page 5 for drawings)

| | | Orderi | ng Part # |
|--|--|------------------------|----------------------------|
| Kit | Description | White Finish | Black Finish |
| End Cap Kit: End Cap | End Cap Kit for Direct & Direct/Indirect fixtures (1 per run) | QLP2-EC | QLP2-ECBT |
| Feed Kits: Power Feed & Cable Kit | 10' power cable, 5" canopy, 2 circuit (9 conductor) power cord 20' power cable, 5" canopy, 2 circuit (9 conductor) power cord | QLK-FF210 QLK-FF220 | QLK-FF210BT QLK-FF220BT |
| Non-Feed Cable K Support Cable | (it: 10' aircraft cable, 5" canopy & hardware 20' aircraft cable, 5" canopy & hardware | QLK-SC10 QLK-SC20 | QLK-SC10BT QLK-SC20BT |

STEP3 Accessories: Optional (see page 5 for drawings)

| | | Orderi | ng Part # |
|--|--|------------------------|----------------------------|
| Accessory | Description | White Finish | Black Finish |
| Optional GRID J-Box K Slotted J-Box | (it: Slotted J-Box (needed for feed & non-feed kits over GRID runner) | QLP-SJB | QLP-SJB |
| Optional Feed Kit: Alternate Side Power & Cable Kit | 10' power cable, 5" canopy, 2 circuit (9 conductor) power cord 20' power cable, 5" canopy, 2 circuit (9 conductor) power cord | QLK-MF210 QLK-MF220 | QLK-MF210BT QLK-MF220BT |

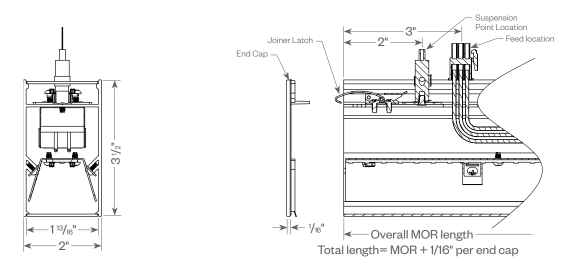
For Emergency Circuits/Additional Circuits: Order either a Power Feed & Cable Kit (QLK-FF210) or an Alternate Side Power Feed & Cable Kit (QLK-MF210) to replace the Non-Feed Support Cable Kit (QLK-SC20) anywhere along the run. See page 9 for more detail.

Note: There are no product variations available from standard product offering for this product line.



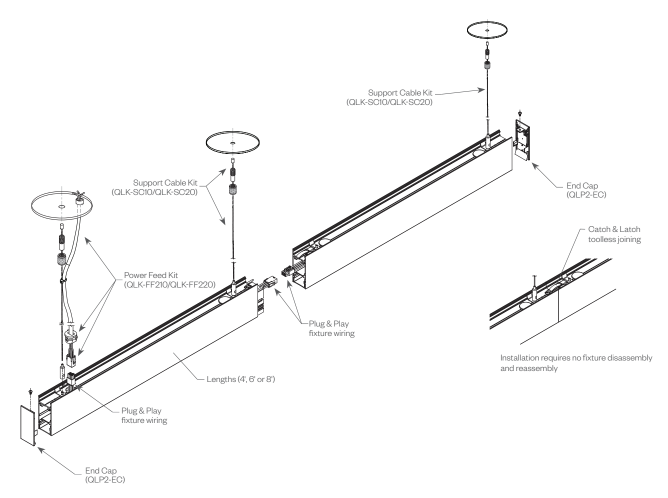


TYPE



QUICK CONNECT ALIGNMENT

Plug together Quick connects. Line up the two housings by using the alignment pins & splines. Secure them together by using the Catch & Latch system on the top of the extrusion. Finish run or individual section by securing end caps.



Quick-Line 2" Pendant Direct/Indirect

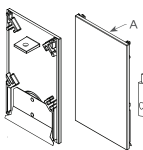
PROJECT:



Dire

Quick-Line Pendant 2"

Quick-Line Kits:



End Cap Kit (QLP2-EC)

Use: On all single and multiple runs. Field installed on the first and last fixture end of the run.

Consisting of:

- A (2) End Caps with locking screws B - (1) Cable Gripper*
- (1) Instruction Sheet

B Order QLP2-ECBT for black texture finish.

* Note: One Gripper is factory installed on right side of length for use with QLK-SC10/QLK-SC20 support cable kit. 2nd Gripper is supplied with End Cap Kit and is to be used with

beginning feed kit (QLK-FF210/QLK-FF220).

J-Box secured to structure above (by others) Power Feed & Cable Kit (QLK-FF210)

G В

⇒ ⊗°∈

dead end plug provided for safety and quick installation. Usually just 1 used on every run.

Consisting of: A - (1) 10' 9 conductor white drop cord, female quick connect plug with

Use: For pendant, starting and typically only

feed required. Power Feed plug and black

- strain relief
- B (1) 10' cable
- C (1) Cable Coupler (ferruled for j-box access)
- D Cross bar and hardware
- E (1) 5" White steel Canopy
- F (1) White strain-relief fitting
- G (10) Wire ties
- (1) Instruction sheet

Order QLK-FF220 for 20' cord/cable. Order QLK-FF210BT, QLK-FF220BT for black canopy/cord.

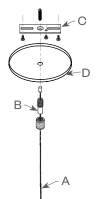
Slotted J-Box Accessory (QLP-SJB)

Use: For any installation direct over T runners in ceiling grid system. T slotted J-Box works with both 9/16" and 15/16" GRID ceiling systems. Order (1) SJB for every suspension point. Other solutions available for non-feed cable hangers in grid ceilings.

Consisting of:

A - (1) Slotted J-Box (note: all other J-Boxes are supplied by others).

Drop ceiling T-bar (by others) for drop ceiling applications.



Non-Feed Cable Kit (QLK-SC10)

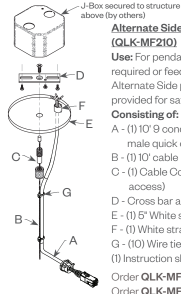
Use: Support Cable Kit, 10' long, non-feed. 1 used on every length.

Consisting of:

- A (1) 10' cable
- B (1) Cable Coupler (ferruled for j-box access)
- C Cross bar and hardware
- D (1) 5" White steel Canopy (single hole in center)
- (1) Instruction sheet

Order QLK-SC20 for 20' cable.

Order QLK-SC10BT, QLK-SC20BT for black canopy finish.



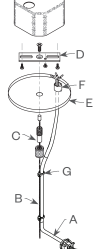
above (by others) Alternate Side Power Feed & Cable Kit

(QLK-MF210) Use: For pendant when second feed is required or feeding run from alternate side. Alternate Side plug and black dead end plug provided for safety and quick installation.

Consisting of:

- A (1) 10' 9 conductor white drop cord,
- male quick connect plug with strain relief B - (1) 10' cable
- C (1) Cable Coupler (ferruled for j-box access)
- D Cross bar and hardware
- E (1) 5" White steel Canopy
- F (1) White strain-relief fitting
- G (10) Wire ties
- (1) Instruction sheet

Order QLK-MF220 for 20' cord/cable. Order QLK-MF210BT, QLK-MF220BT for black canopy/cord.







TPE:

FIXTURE DATA: (Complete photometric data (.ies format) available on website)

MULTIPLYING FACTORS: (Multiplying Factor is based on 3500K-83 120V IES file on website)

| CCT: | 3000K-83 | 3500K-83 | 4000K-83 |
|---------|----------|----------|----------|
| Factor: | 0.97 | 1.0 | 1.01 |

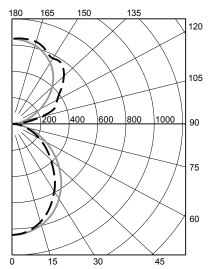
QLP2 DIRECT/INDIRECT PERFORMANCE LENS DIRECT/

BATWING LENS INDIRECT 3500K 4FT

Total Watts: 30 (LOW POWER)

Total Lumens: 3931

Source: 112 White LEDs Direct and 84 White LEDs Indirect



ZONAL LUMEN SUMMARY

| Zone | Lumens | %Fixt | | |
|-----------------------------|--------|-------|--|--|
| 0-40 | 968 | 24.6 | | |
| 0-60 | 1567 | 39.9 | | |
| 0-90 | 1905 | 48.4 | | |
| 90-180 | 2026 | 51.5 | | |
| Efficacy = 133 Lumens /Watt | | | | |

COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20%

| Enective hoor Gavity henectance 20% | | | | | |
|-------------------------------------|-----|-----|-----|-----|--|
| RC | | 8 | 0 | | |
| RW | 70 | 50 | 30 | 10 | |
| RCR | | | | | |
| 0 | 107 | 107 | 107 | 107 | |
| 1 | 97 | 93 | 90 | 86 | |
| 2 | 89 | 82 | 76 | 71 | |
| 3 | 81 | 72 | 65 | 59 | |
| 4 | 74 | 64 | 56 | 50 | |
| 5 | 68 | 57 | 49 | 43 | |
| 6 | 63 | 51 | 43 | 38 | |
| 7 | 59 | 46 | 39 | 33 | |
| 8 | 54 | 42 | 35 | 29 | |
| 9 | 51 | 39 | 31 | 26 | |
| 10 | 47 | 35 | 28 | 24 | |
| | | | | | |

Values are expressed as percent of total lumen output delivered to the task surface

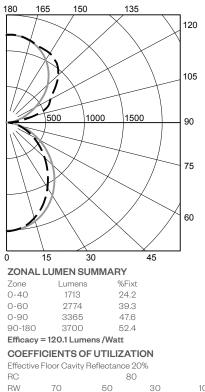
to the task surface.

| Mounting Height | Footcandles @Nadir | Diameter (feet) |
|--------------------|-----------------------|--------------------|
| - 4' | 53.0 | 4.47 |
| 6' | 23.5 | 6.70 |
| 8' | 13.2 | 8.93 |
| 10' | 8.48 | 11.2 |
| 12' | 5.89 | 13.4 |
| 14' | 4.32 | 15.6 |
| 16' | 3.31 | 17.9 |
| | | |

QLP 2 DIRECT/INDIRECT PERFORMANCE LENS DIRECT/ BATWING LENS INDIRECT 3500K 4FT

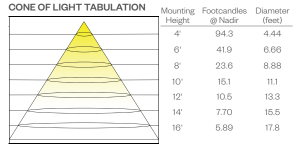
Total Watts: 59 (HIGH POWER) Total Lumens: 7065

Source: 112 White LEDs Direct and 84 White LEDs Indirect LTL# 13408015.01



| RW | 70 | 50 | 30 | 10 |
|-----|-----|-----|-----|-----|
| RCR | | | | |
| 0 | 107 | 107 | 107 | 107 |
| 1 | 97 | 93 | 89 | 86 |
| 2 | 89 | 82 | 76 | 71 |
| 3 | 81 | 72 | 65 | 59 |
| 4 | 74 | 64 | 56 | 50 |
| 5 | 68 | 57 | 49 | 43 |
| 6 | 63 | 51 | 43 | 38 |
| 7 | 58 | 46 | 39 | 33 |
| 8 | 54 | 42 | 35 | 29 |
| 9 | 51 | 39 | 31 | 26 |
| 10 | 47 | 35 | 28 | 24 |

Values are expressed as percent of total lumen output delivered to the task surface.



LIT-2306 • 10/30/20 • Page 6 of 11

Ameriux reserves the right to change details that do not affect overall function and performance. Ameriux[®], LLC • 178 Bauer Drive, Oakland, NJ 07436 • P: 973-882-5010 F: 973-882-2605 • ameriux.com





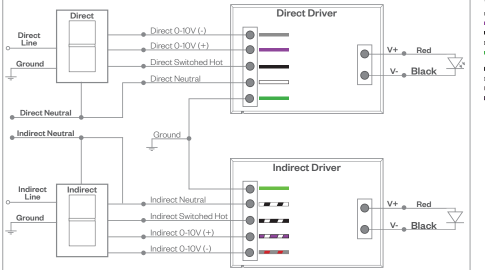
DIMMING COMPATIBILITY:

Amerlux* **Quick**-Line fixtures are compatible with 0-10V Dimming. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc) may affect dimming performance.

0-10V - DIMMING (Standard)

Integrates into a variety of building management and daylighting controls

0-10V Wiring Diagram



Wire Colors Gray - Dim (-)

- Purple Dim (+) Black - Switched Hot
- White Neutral Green - Ground
- Green Ground
- Black/Stripe Indirect Switched Hot
- White/Stripe Indirect Neutral Gray/Stripe - Indirect Dim (-)
 - Purple/Stripe Indirect Dim(+)

Notes:

- 120V or 277V*
- Dims down to 10% light outputRequires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions Do Not Share Neutrals
- Daylighting runs may require standard and alternate side power feeds

Compatible Dimmers*:

| vvali DUA | Wall | Box |
|-----------|------|-----|
|-----------|------|-----|

| Lutron: | Wattstopper: | Leviton: |
|-------------------|--------------|-----------|
| Diva - DVSTV | ADF-120277 | Renoir II |
| Maestro - MS-Z101 | | |
| Nova-T - NTSTV-DV | | |

Centralized Dimming Control System

Lutron Grafixk Eye with GRX-TV1 Interface

Notes:

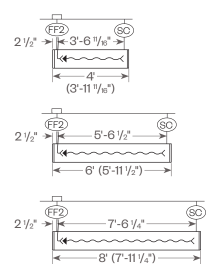
- * Driver is 277V dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120V wiring colors and method. Please refer to 277V dimmer installation instructions for 277V wiring diagrams.
- * The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.

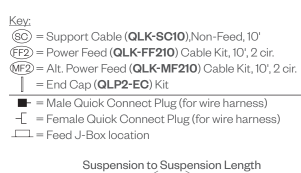


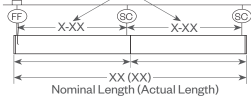


wer. P

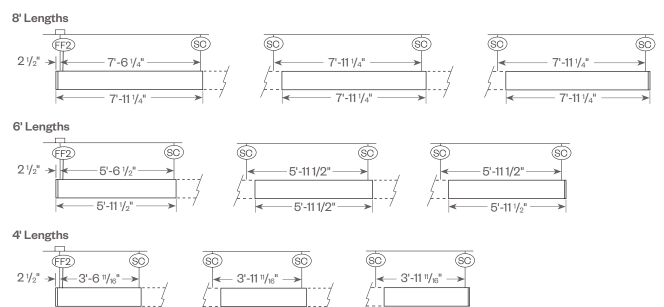
SINGLE LENGTH RUNS







MULTI-LENGTH RUNS



Note: Customer is responsible for all measurements, feed locations and field conditions.

3'-11 11/16

DIRECT/INDIRECT VOLTAGE DROPS

 \rightarrow

Recommended 2nd Power Feed:

3'-11 11/16"

Low Power Level 120 Volts 8W/ft - 75' second drop 277 Volts 8W/ft - 170' second drop

High Power Level

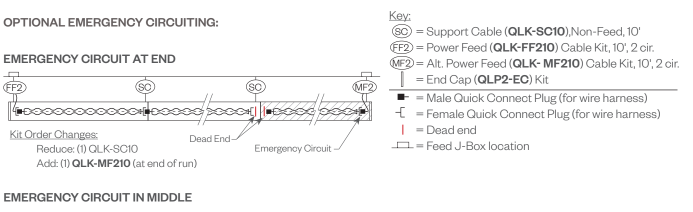
120 Volts 16W/ft - 40' second drop 277 Volts 16W/ft - 95' second drop

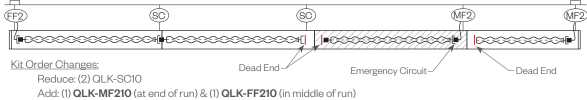
3'-11 11/16"



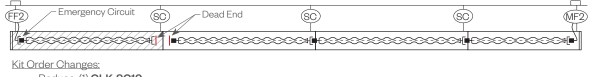


TYPE:





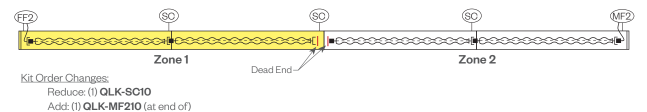
EMERGENCY CIRCUIT AT BEGINNING



Reduce: (1) **QLK-SC10** Add: (1) **QLK-MF210** (at end of run)

ZONAL LIGHTING

Note: Additional circuits can be added as needed. Warning: Use Dead End plugs (black) to safely end circuits.

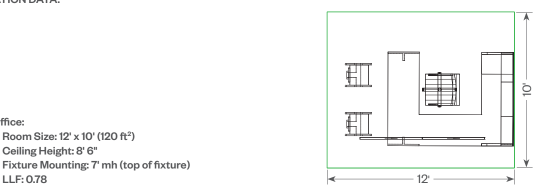




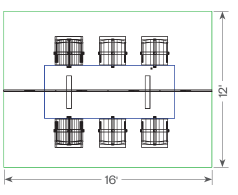
Private Office:



TYPE



| Model | Performance Profile (3500K) | 8' Runs | Total Wattage | Avg Illumination (fc) on workplane | Ceiling Uniformity (max/min ratio) | Lighting Power Density (W/ft²) |
|--------------|--------------------------------|----------------|------------------|---------------------------------------|---------------------------------------|-----------------------------------|
| QLP2 Dir/Ind | LOW (983 Lm/ft) | 2 Runs 6' O.C. | 118 | 57 | 5.53 | 0.99 |
| QLP2 Dir/Ind | HIGH (1766 Lm/ft) | 2 Runs 6' O.C. | 235 | 101 | 5.62 | 1.96 |



Small Conference Room: Room Size: 12' x 16' (192 ft²) Ceiling Height: 8' 6" Fixture Mounting: 7' mh (top of fixture) LLF: 0.78

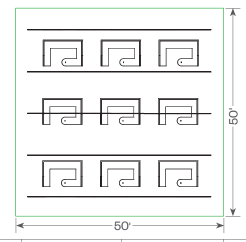
| Model | Performance Profile (3500K) | 12' Runs | Total Wattage | Avg Illumination (fc) on work plane | Ceiling Uniformity (max/min ratio) | Lighting Power Density (W/ft²) |
|--------------|--------------------------------|----------------|------------------|--|---------------------------------------|-----------------------------------|
| QLP2 Dir/Ind | LOW (983 Lm/ft) | 2 Runs 6' O.C. | 236 | 73 | 3.28 | 1.23 |
| QLP2 Dir/Ind | HIGH (1766 Lm/ft) | 2 Runs 6' O.C. | 471 | 131 | 3.33 | 2.45 |





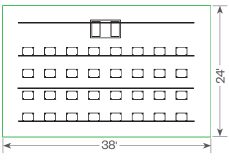
ΓΥΡΕ

Large Open Office:



| Room Size: 50' x 50' (2,500 ft²) | |
|---|----|
| Ceiling Height: 9' | |
| Fixture Mounting: 7' 6" mh (top of fixtur | e) |
| LLF: 0.78 | |

| Model | Performance Profile (3500K) | 44' Runs | Run Wattage | Total Wattage | Avg Illumination (fc) on work plane | Ceiling Uniformity (max/min ratio) | Lighting Power Density (W/ft²) |
|--------------|--------------------------------|-----------------|----------------|------------------|--|---------------------------------------|-----------------------------------|
| QLP2 Dir/Ind | LOW (983 Lm/ft) | 5 Runs 10' O.C. | 325 | 1625 | 47 | 10.65 | 0.65 |
| QLP2 Dir/Ind | HIGH (1766 Lm/ft) | 5 Runs 10' O.C. | 647 | 3235 | 85 | 11.02 | 1.29 |
| QLP2 Dir/Ind | LOW (983 Lm/ft) | 6 Runs 8' O.C. | 325 | 1,950 | 57 | 9.23 | 0.78 |
| QLP2 Dir/Ind | HIGH (1766 Lm/ft) | 6 Runs 8' O.C. | 647 | 3,882 | 102 | 9.40 | 1.55 |



Classroom:

Room Size: 38' x 24' (912 ft²) Ceiling Height: 12' Fixture Mounting: 10' 6" mh (top of fixture) LLF: 0.78

| Model | Performance Profile (3500K) | 32' Runs | Run Wattage | Total Wattage | Avg Illumination (fc) on work plane | Ceiling Uniformity (max/min ratio) | Power Density (W/ft²) |
|--------------|--------------------------------|----------------|----------------|------------------|--|---------------------------------------|--------------------------|
| QLP2 Dir/Ind | LOW (983 Lm/ft) | 4 Runs 6' O.C. | 237 | 946 | 77 | 5.58 | 1.04 |
| QLP2 Dir/Ind | HIGH (1766 Lm/ft) | 4 Runs 6' O.C. | 471 | 1882 | 138 | 5.68 | 2.06 |
| QLP2 Dir/Ind | LOW (983 Lm/ft) | 3 Runs 8' O.C. | 237 | 709 | 59 | 6.94 | 0.78 |
| QLP2 Dir/Ind | HIGH (1766 Lm/ft) | 3 Runs 8' O.C. | 471 | 1412 | 105 | 7.16 | 1.55 |