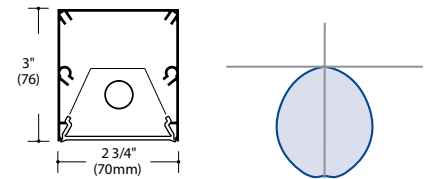


Fixture Type:

Project Name:

Ordering Guide

| Feature | Code | Options | Description |
|------------------------------------|------|--|---|
| Series | | 22 | MOD 22 |
| Mounting | | S | Surface |
| Fixture distribution | | D | Direct |
| Row length (in feet) | | ____' | Enter in foot increments. Note fixture lengths below. |
| Max length in row | | 03 04 06 08 12 | 3', 914mm 4', 1219mm 6', 1829mm 8', 2438mm 12', 3658mm |
| Downlight diffuser | | BW SGL | Blade Baffle, White Soft Glow Lens |
| Finish/Color | | C1 C2 C3 C4 C5 C6 CC | Matte White Textured Matte White (Default) Light Silver Machined Aluminum Carbon Black Textured Camera Black Custom Color |
| Lamps in cross-section | | T5 T5HO T8 | T5 Lamping T5HO Lamping T8 Lamping |
| Ballast (non-dimming T5/HO) | | NPN | Electronic, program-start |
| Ballast (non-dimming T8) | | NIN NPN NIL NPL NIH NPH | Electronic Electronic, program-start Electronic, low-wattage Electronic, low-wattage, program-start Electronic, high light output Electronic, high light output, program-start |
| Ballast (dimming) | | 010V LVD DALI LLS | 0-10V Dimming Line Voltage Dimming Dali System Light Level Switching 50/100 See <i>Ballast</i> section for additional dimming ballast options |
| Circuiting | | 1C 2C AC AF | 1 Circuit 2 Circuit- In Board/Out Board Alternate Lamp Compartment Switch Alternate Fixture Switching |
| Voltage | | UNV 120 277 347 | Universal Voltage 120 Volt 277 Volt 347 Volt |



Key Features

- Extruded aluminum housing
- Small profile
- On-module mounting

Ordering Guide (continued)

| Optional Features | Code | Options | Description |
|------------------------|------|----------------------|--|
| Nightlight | | _NL | Nightlight Circuit Required. Enter quantity. 2NL = 2 nightlight circuits/row |
| Emergency | | _EF | Emergency Battery Required. Enter quantity. 2EF = 2 emergency batteries/row |
| Thru-wiring | | W1 W2 W3 W4 | No Thru Wire Provide Normal and Emergency Thru Wiring* Provide Normal Thru Wiring Only Provide Emergency Thru Wiring Only *Only applicable when specified with emergency |
| Sensors | | _SD2 | Daylight Sensor Required. Enter quantity. 2SD2= 2 daylight sensors/row |
| Data Connection | | _DCF | Data connection cables required. Enter quantity. 2DCF = 2 cables/row |
| Fuse | | F | Fuse |

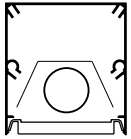
Details

Construction:

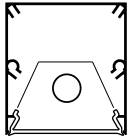
Housing-extruded aluminum.
End caps-flat. Steel.

Diffuser Options:

BW Blade Baffle, textured matte white.
SGL Soft Glow Lens, extruded frosted acrylic.



T8, BW Baffle



T5, SGL

Row Joining:

Fixture end headers are threaded in two locations to allow easy row joining.

Distribution:

0/100 (1-lamp) direct.

Finish/Color:

Visit www.litecontrol.com/finishes for details.

Lamping:

Available in one-lamp T8, T5 and T5HO cross-sections.



1-T5 or T5HO



1-T8

Ballast:

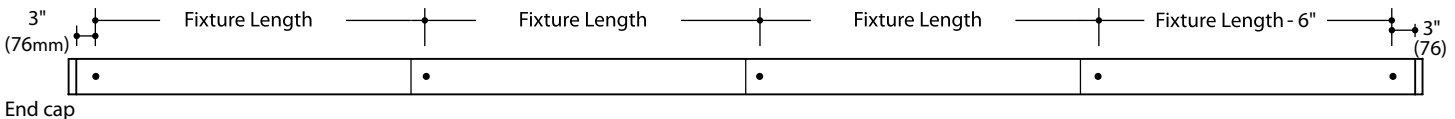
Low-profile Ballast, (ELB/PS), electronic, high power factor, thermally protected Class P, Sound Rated A, less than 10% THD, manufactured by a UL Listed manufacturer, as available, determined by Litecontrol. Ballasts with a voltage range of 120 to 277 will be used when fixture configuration and ballast availability allow. The minimum number of ballasts will be used.

Additional Dimming Ballast Options:

| | | |
|------|------------------------------|-------------------------|
| LE30 | Lutron EcoSystem-3 Wire | (Normal Ballast Factor) |
| LEH0 | Lutron EcoSystem-H Series | (Normal Ballast Factor) |
| LEH7 | Lutron EcoSystem-H Series | (High Ballast Factor) |
| LEI0 | Lutron EcoSystem-Intelligent | (Normal Ballast Factor) |
| LH3D | Lutron HiLume 3D-3 Wire | (Normal Ballast Factor) |
| LH37 | Lutron HiLume 3D-3 Wire | (High Ballast Factor) |
| LHHL | Lutron HiLume-Traditional | (Normal Ballast Factor) |
| LHID | Lutron HiLume-3D Intelligent | (Normal Ballast Factor) |
| LHI7 | Lutron HiLume-3D Intelligent | (High Ballast Factor) |

Planning for installation

Row diagram



Fixture Lengths: 3', 4', 6', 8', and 12'
• Indicates pendant locations

Circuiting:

1C (1 Circuit) Fixture wired for a single circuit.
2C (2 Circuit) Inline lamps are switched separately.
AC (alternate lamp compartment switching) Fixtures wired so every other lamp section can be separately switched/dimmed
AF (alternate fixture switching) Fixtures wired so every other fixture segment can be separately switched/dimmed.

Nightlight:

See separate LC-Nightlight spec sheet for additional details.

Emergency:

Battery-powered ballast from a listed manufacturer will operate one lamp for 90 minutes.

Thru wiring:

See separate LC-Thruwire spec sheet for additional details.

Sensors:

Daylight sensor only (Wattstopper part#FD301). Installs between diffusers.
See separate LC-Controls spec sheet for additional details.

Data Connection:

Lutron EcoSystem data feed

Fuse:

Slow or fast blow; determined by Litecontrol.

Ratings:

UL listed for damp locations. IBEW. AF of L.

Warranty:

1 year
see www.litecontrol.com for details

