| Latera | Series |
|--------|-----------------------------------------|
| | |
| | |
| | |
| | |
| | Shown with Micro-Prismatic Acrylic Lens |

| Catalog Number | Туре |
|----------------|------|
| | |
| | |
| Project Name | |

LTC02

10 1/2" x 2 11/16" Ceiling Mount Direct (T8 Lamps)

S P E C I F I C A T I O N S

Housing

Two-piece .080" thick extruded aluminum. Die-cast aluminum end caps are secured with no visible fasteners. Standard lengths are 4' and 8'. Provisions may be made for patterns and continuous rows of any length.

Finish

Standard and premium finishes are baked powder coat electrostatically applied (2.0 mil minimum thickness) to assure aesthetics and durability.

End Caps

■ (SE) Sculpted End - .100" thick die-cast aluminum finished to match fixture housing

Direct Optical Controls

- (PB) 3/4" deep semi-specular aluminum parabolic baffle with blades on 1 1/2" centers
- (PBW) 3/4" deep white aluminum parabolic baffle with blades on 1 1/2" centers
- (MPL) .115" thick acrylic compression molded micro-prismatic lens

Reflectors

Die-formed from .020" thick aluminum and finished with a high reflectance white enamel.

Ballasi

Standard ballasts for T8 lamps are UL/CUL listed, Class P, HPF, electronic, universal 120/277volt, instant start with <10% THD.

Circuitry

All fixtures are factory pre-wired for a single circuit.

Provision for multiple switching/circuiting is optional.

Wiring

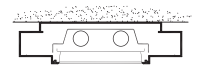
All fixtures intended for continuous rows are provided with factory installed quick-connect wiring.

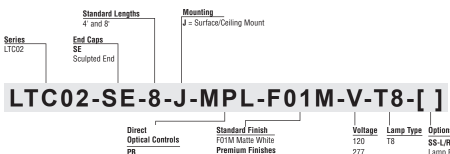
Controls

Contact factory for control with Occupancy and/or Daylight Harvesting sensors.

Certification

All fixtures are UL/CUL listed for use in 'Dry Applications'. 'Damp Location' is optional.





| 10 | | _ |
|-----------|----------------|-----|
| Semi-Sp | ecular | F01 |
| Parabolio | | F02 |
| PBW | | F03 |
| | rabolic Baffle | F04 |
| | iabolic balle | F05 |
| MPL | | F06 |
| Micro-Pr | ismatic Lens | F07 |
| | | F08 |
| | | F09 |
| | | F10 |
| | | |

| F01M Matte White | | |
|----------------------|-----|---------------|
| Premium Finishes | | |
| F01G Gloss White | F13 | Merlot |
| F02 Ivory | F14 | Red Skies |
| F03 Stonewash | F15 | Lemon |
| F04 Camel | F16 | Forest Hunter |
| F05 Gray Day | F17 | Olive |
| F06 Pebble Beach | F18 | Khaki |
| F07 Steel | F19 | Heather Green |
| F08 Gray Seal | F20 | Blue Print |
| F09 Mocha | F21 | Reflex Blue |
| F10 Bronzed | F22 | Navy |
| F11 Black | FCC | Custom Color |
| F12 Ultrasonic Clear | | |

| | Voltage | Lamp Ty |
|---|-------------|-------------|
| | 120 | T8 |
| | 277 | |
| | 347 | |
| | | |
| | | |
| | | |
| | | |
| 1 | | |
| | | |
| | | |

| e | Options |
|---|--------------------------|
| | SS-L/R (Left/Right) |
| | Lamp Row Switching |
| | (Common Neutral Utiliz |
| | NLCKT |
| | Separate Night Light Cir |
| | EMCKT |

Separate Emergency Circuit
EBPL
Emergency Battery Pack
(635-700 Lumens)

EBPH Emergency Battery Pack (975-1325 Lumens)

DL Damp Location

| Dim |
|---------------------------------------------------|
| Dimming |
| FS |
| Fused Ballasts |
| GTD Generator Transfer Device |
| AO |
| Translucent White Acrylic Overlay above Baffle |
| DS |
| Integral Mount Daylight |
| Sensor |
| 08 |
| Integral Mount |

Occupancy Sensor

LTC02

Ceiling Mount Direct - T8 Lamps

LTC02-J-PB-T8

Semi-Specular Baffle Down

Catalog Number: LTC02-SE-4-J-PB-F01M-120-T8

Report Number: ITL#70227.ies

Luminaire Description: Extruded Aluminum Housing with

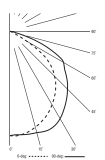
White Aluminum Reflector and Semi-Specular Parabolic Baffle

Lamps: Two Sylvania F032T8/835

Rated at 2950 Lumens Each

Total Luminaire Efficiency = 72.6%

0% Up 100% Down



LTC02-J-MPL-T8

Micro-Prismatic Lens Down

Catalog Number: LTC02-SE-4-J-MPL-F01M-120-T8

Report Number: ITL#70228.ies

Luminaire Description: Extruded Aluminum Housing with

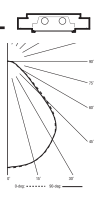
White Aluminum Reflector and Micro-Prismatic Acrylic Lens

Lamps: Two Sylvania F032T8/835

Rated at 2950 Lumens Each

Total Luminaire Efficiency = 73.4%

0% Up 100% Down



Visit <u>www.pal-lighting.com</u> for complete photometric reports.