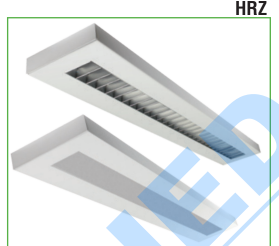
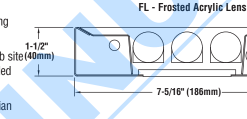
## LINIARC® HORIZON

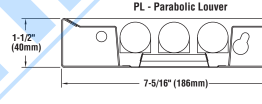
- PRODUCT HIGHLIGHTS
- <u>Wide Variety of Lamp Options</u> Horizon is available with a choice of one to three T8, T5, or T5HO lamps.
- <u>Multiple Shielding Options</u> Louvers are available in semi-specular aluminum parabolic or white flat steel blades (either soild or perforated). A frosted acrylic len is also available.
- <u>4-Foot Incremental On-Grid Mounting-</u> Fixtures are available in 4 and 8 foot lengths to match handling capabilities on job site. 4-foot increments allow the fixtures to be mounted on standard ceiling grids, no matter how long the row.
- HOUSING Die-formed 20-gauge steel. Textured white polyester white powder coat finish
- **REFLECTOR** Die formed steel, highreflectance white polyester powder coat standard. Optional high-performance specular aluminum reflector available.
- LENS Frosted acrylic lens available.

- <u>Easy Cable Attachment</u> No locking plugs are needed with LiniArc fixtures. Hanging connections are secured by the end cap or the adjoining fixture.
- Less Installation Labor Fixtures come with the connecting hardware pre-installed. Keyhole slots capture the joining screws and hold the fixture while the screw are tightened.
- <u>Easy Two-Way Adjustment</u> Finger-action cable grippers on yoke mount allows simple height and side-to-side adjustment and lock in place with a set screw. This allows the hangers to be pre-set to length on the ground prior to hanging the fixture.
- **BALLASTS** Solid-state electronic. Universal voltage (120-277). Dimming also available.
- PHOTOMETRICS Please visit our web site (40mm) at <u>www.lsi-industries.com</u> for detailed photometric data.
- **LISTING** UL listed to U.S. and Canadian safety standards. Suitable for damp location.

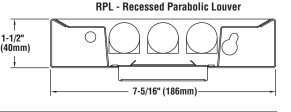




DIMENSIONS



ACCESSORIES - See Accessories page for End Cap, Hanging and Feed Options



## LUMINAIRE ORDERING INFORMATION



| Prefix           | Lengt | h Shielding  | Lam | os Type                               | Ballasts  | Circuiting           | Emer Circuiting  | Options   | Voltage   |
|------------------|-------|--|-----|---------------------------------------|---|----------------------|--|---|---|
| HRZ -<br>Horizon | 8     | PL-Parabolic Louver<br>(Standard)<br>RPL-Recessed<br>Parabolic Louver<br>FL-Frosted Acrylic Le |     | 1 32 - T8<br>2 28 - T5<br>3 54 - T5HO | SS5R - T5 Programmed Start<br>SS5D - T5 Dimming (specify type)<br>SS5H0 - T5H0 Programmed Start<br>SS5H0D - T5H0 Dimming (specify type)<br>SS0 - T8 Instant Start<br>(<10% THD Standard)<br>SSOR - T8 Programmed Start<br>SS0D - T8 Dimming<br>SS0HL - T8 High Output | S-Single<br>D-Double | Blank - None<br>EF - Separate<br>Individual<br>Emergency Feed<br>EH - Dedicated<br>Emergency<br>Thru-Wire Harness<br>ES - Emergency Feed<br>Through Main Single<br>Circuit Harness | RAL - Custom Color (Specify - ex. RAL829)   EC - Emergency Circuit Feed   EM5 - Emerg. Battery (500 Lumen)   EM11 - Emerg. Battery (1100 Lumen)   EN5 - Batt. Pk/NiteLite (500 Lumen)   EN11 - Batt. Pk/NiteLite (1100 Lumen)   F - Fuse   GMF - Slow-blow Fuse   HPR - High Performance Specular Reflector <sup>1</sup> LM - Lamps Installed (Specify - ex. LM735)   DC - Dust Cover   OL - White Acrylic Overlay <sup>1</sup> CEE - CEE Approved Components installed | UE -<br>Universal<br>Electronic<br>(120-277V)<br>120 - 120V<br>277 - 277V<br>347 - 347V |

1 - White Acrylic Overlay Standard With T5HO Lamping

