CL-LUMIVERSA (12 Lamp T5HO)

LTD.

High-Bay Fixture

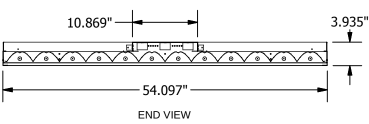
Ideal for both high and mid-bay applications, the CL-LUMIVERSA (12 Lamp) is engineered to utilize twelve T5HO / T8 / T8VHO lamps and a highly efficient specular Miro IV reflector. Features include:

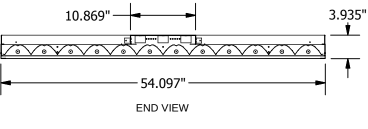
- · Luminaire housing made from galvanized or post-painted steel
- · Numerous mounting capabilities: chain, aircraft cable, V-hook, and surface (with optional mounting kit)
- · Narrow ballast cavity with venting for optimal heat dissipation
- · Exceptional optical performance in a choice of narrow, medium, or wide distribution patterns
- Multiple switching capable: 2 lamps, 4 lamps, 6 lamps, 8 lamps, 10 lamps or 12 lamps on, utilizing only 2-lamp ballasts (T5HO).
- · Optional clear polycarbonate Lexan lens or post-painted wireguard to protect lamps and reflector
- · Optional reflector uplighting

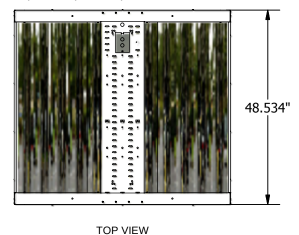


CL-LUMIVERSA (12 Lamp T5HO)

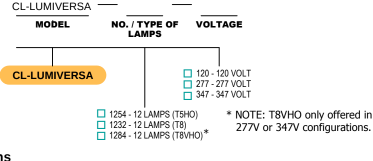
All fixtures CSA approved.



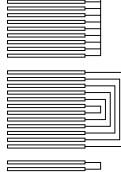




Ordering Logic (Choose from available options)



Multiple Switching Wiring Diagram



Options

Multiple Switching (see right) ☐ A (No Switching)

- □ B (Standard) □ C

Light Distribution

- Narrow ■ Medium
- Wide (Standard)

Fixture Colour

- ☐ Galvanized (Standard)
- White

Surface Mounting Kit

- None (Standard)
- Include Surface Mounting Kit

Lens / Wireguard

- None (Standard)
- □ Clear Acrylic Lens
- ☐ Clear Lexan Lens ■ Wireguard

Reflector Uplighting

- None (Standard) Uplighting
- C

Α

В



