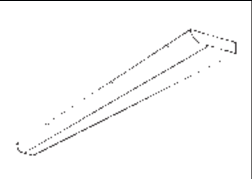


Type



FEATURES

- Baked white enamel finish, painted after fabrication
- · Standard T8 fluorescent design
- · Diffuser easily removable for lamp access and cleaning
- Heavy gauge steel housing
- Optional rocker switch and grounded convenience outlet 120V only
- Suitable for Damp Locations

PROJECT INFORMATION

Project Name

Catalog No.

FINISH

Painted parts are treated with a five stage phosphate bonding process and finished with a high reflectance baked white enamel.

BALLASTS

Energy efficient, thermally protected, automotific resetting, Class P, high power factor, so, box ced A, magnetic or electronic ballasts. CEE National Premium compliant.

ELECTRICAL

Standard class "P", thermoun officeted, autoresetting HPF balls a sound rate. A CEE W Premium compliant on ballast leminimum of 6" the ugh access beautocompliant ball as disconnection tandare.

CERTICATION

All minaires are home 98 stanua co- and appropriat de Alabels. Boo ocation label me are

, ,

EXAMPLE UC36-125-E120-GC0

ORDERING INFORMATION

UC U MODEL **BALLAST VOLTAGE OPTIONS** 24", T8; **UC** Undercabinet 24 24" long E Electronic T8, **U** 120V-277V F835 35K, 78+CRI, T8 Lamps Installed Instant Start **120** 120V **WSW** On-Off Rocker Switch **25** 36 5 Watt EHL Electronic T8, (120V only) , 18: 32 Watt Instant Start High **GCO** Grounded Convenience Outlet Lumen (120V only) **ELW** Electronic T8, **GLR** Fast Blow Fuse Instant Start Low Watt **ED** Electronic T8, Full Dimming Electronic T8, Program Start Electronic T8, Program Start Low Watt

Page 1/2 Rev. 06/19/17 SURFACE / UC



PHOTOMETRIC DATA

