

SYSTEM

22 and 44 watt LED down light unit for T-Bar, Drywall or Surface mount installations in Video/Tele Conferencing multi use spaces. Provides ambient light levels for the space for conferencing or general meetings.

c/CSA/us IC Listed. CE Listing pending.

SPECIFICATION

Housing: Constructed of 22 gauge CRS coated with white TGIC polyester powder coat finish.

Reflector: Recessed, formed reflector is high purity aluminum (99.9%) with 97% reflectance finish. Formed matte white reflector behind LEDs is TGIC polyester powder coated with high reflectance finish.

Lens: Recessed, frosted acrylic lens.

LED Module: Utilizes (2) or (4) of Sylvania's 11 watt, 3000K distributed array LED modules that are 80+ CRI and rated up to 60,000 hours. Indirect optical design shields the LEDs from view. (3500K, 4000K and 5000K are optional)

Electrical: Units are 120-277 volts 50/60 Hz. They draw 44 watts and are hardwired.

Mounting: Unit may be ordered recessed for T-Bar or Gypsum ceiling installations. Also available in Surface or Pendent mount.

Fixture Includes:

(2) or (4) 11 watt PrevaLED[®] LED modules(1) Dimming Driver of your choice

LED OPTICS

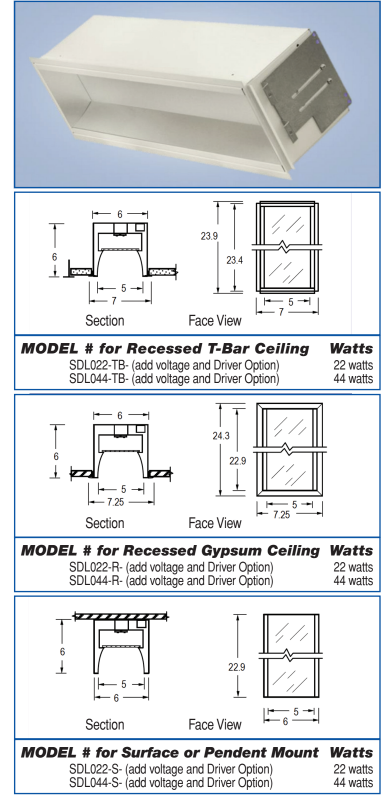
(2) or (4) 11 watt PrevaLED[®] LED modules 3000K, (3500K, 4000K and 5000K optional) 60,000 Hours Life, CRI: 80+

OPTIONS (Must Specify Each)

Driver 120/277 0-10 volt, Osram OT True 1% Dim (Standard) -DA OT Options: End Of Life Indicator -EOL Soft Start -SFT Dim To Off -DTO Alternate Dimming: Digital Lutron LDE 1% -DD LDE Standard Features include Soft-On. Fade to Black and Guaranteed 1% Dimming 120v 2-wire, Lutron LTE, Phase Control -D/PM Driver CE 240v. 0-10 volt Dim Meanwell (Standard) -DAC 240v, Digital Dim, Lutron EcoSytem LDE -DDC Wireless Osram Sylvania Connected Lighting Module -WLMS*** ***Consult Factory Mounting T-Bar Gypsum/Hard Ceiling Surface Pendent (add "P" and length of pendent Example - S044-S-DA-P24")

Note: Sylvania provides a 5 year warranty on the lamp, driver combination.

© 2018 VIDESSENCE



Measurements shown are inches (B.S.U.) Ref: 1" = 2.54cm