#### application

- Subtle enclosure curves provide architectural styling to complement any space.
- Smooth brightness across the face of the luminaire prevents glare and provides excellent visual comfort.
- Directs a controlled amount of light to higher angles to eliminate "cave effect" without creating glare.
- Ideal for modern offices, schools or retail environments.
- Excellent optical efficiency and luminaire efficacy provide significant energy savings.

#### construction/finish

- One piece die-formed embossed steel housing provides added rigidity, resists damage during shipment/handling.
- Wireway cover is easily removable from below without tools.
- T-bar grid clips are built into luminaire ends for quick and easy installation, no extra parts required.
- · Suitable for end-to-end mounting.

#### electrical

- 24VDC, Class P ballast, positively secured, and 5' device cable assembly, compliant with Emerge Alliance standard.
- · UL listed for damp locations.

#### enclosure

- Center section is flush with outer panels, eliminating the dirt and debris collection typical of suspended "baskets."
- One-piece enclosure hinges down as an assembly for easy access to lamps and ballast from below without tools.
- T-hinges provide secure retention of enclosure and eliminate non-captive parts to hold during servicing.
- Guide-post spring loaded latches allow easy opening and closing of the enclosure.
- Choice of center sections includes diffuse acrylic with smooth or ribbed surface, round perforated steel with overlay, or white radial louver with overlay.
- Smooth side diffusers standard, ribbed optional.
- Any center section can be used with either side diffuser.

### 0169-AR-24V

## Architectural Fluorescent

ST

2x4 SofTrace 2 Lamp T8,T5, or T5HO Armstrong® DC FlexZone™ Compatible



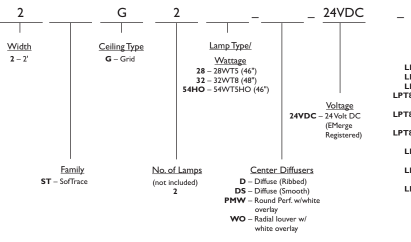
### Specifier's Reference

Project Type

Model No.

Comments

## Green Choice: 2STG232-D-24VDC-LPT835HL



Options

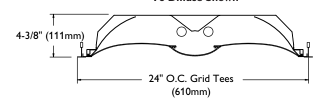
CC - Custom Color
LPT730 - Installed T8 lamps, 70+ CRI, 3000K
LPT735 - Installed T8 lamps, 70+ CRI, 3500K
LPT741 - Installed T8 lamps, 70+ CRI, 4100K
LPT830HL - Installed T8 hi lumen lamps,
80+ CRI, 3000K
LPT835HL - Installed T8 hi lumen lamps,
80+ CRI, 3500K
LPT841HL - Installed T8 hi lumen lamps,
80+ CRI, 4100K
LPT830 - Installed T8/T5/T5HO lamps,
80+ CRI, 3000K
LPT835 - Installed T8/T5/T5HO lamps,
80+ CRI, 3500K
LPT841 - Installed T8/T5/T5HO lamps,
80+ CRI, 3500K
LPT841 - Installed T8/T5/T5HO lamps,
80+ CRI, 4100K
PAF - Housing painted after fabrication
RIB - Ribbed side diffusers





## dimensions

## Imensions T8 Diffuse Shown



Luminaire end

Access plate location

7/8" dia. K.O.s

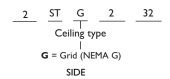
Grid clip

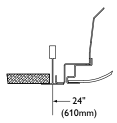
Open with screwdriver and bend to 90° and over 90°

7/8" dia. K.O.

**IMPORTANT:** Use Armstrong Item #DCINS insulator caps when using grid clips.

# ceiling configuration





(NEMA Type G)
Lay-in acoustical ceilings using exposed grid suspension, with tees for luminaires on 24" x 48" spacing.

Armstrong DC FlexZone Suprafine Grid Compatible.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org



© 2013 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

0169-AR-24V 10/13 page 2 of 2

Philips Lighting Company 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216 Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008