

## FLUORESCENT LAMPHOLDERS MEDIUM BI-PIN G13 FOR T8 SPACING / T5 LAMPS

**FLT8 / T5 SERIES** T8 to T5 Offset Socket - to go from T8 spacing and use a T5 Lamp



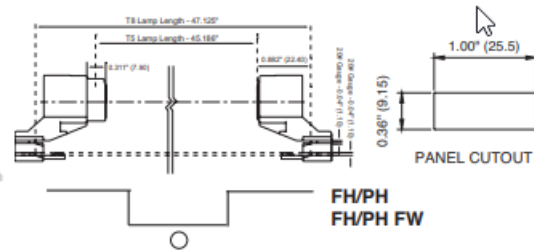
**G5**

- Made from Polycarbonate, rated 110°C
- Phosphor Bronze contacts
- Maintains lamp axis from T8 to T5 on low slot
- Has fixed and plunger end to allow for lamp length tolerances
- Rotary lock lampholders assure lamps do not come out until returned to unlocked position
- Quick contact push in wire terminals for 18 AWG solid or bonded copper wire, stripped 7/16"
- Ideal in applications where hard tooling new socket plates would be expensive or the quantity required would not be justified
- Ideal for relamping existing fixtures in ceilings using the existing socket bars
- Two wire ports per terminal
- Rated 660W, 600V
- UL listed, CSA approved
- Patent pending
- Samples are available to try in your applications, please contact our office
- \* Note: May not fit in all applications; covers may require notched area to fit.

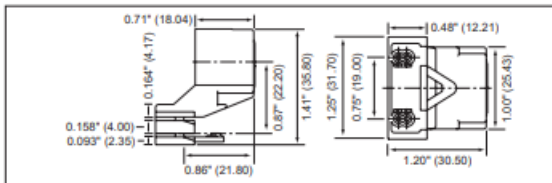


**FLT8/T5-FH: Fixed End**

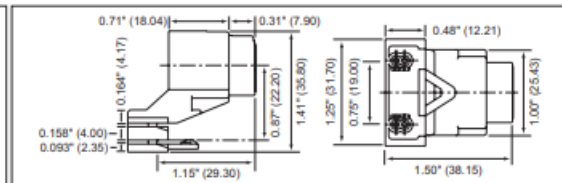
**FLT8/T5-PH: Plunger End**



**FH/PH  
FH/PH FW**



**FLT8/T5-FH**



**FLT8/T5-PH**