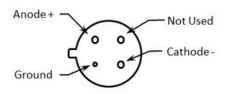
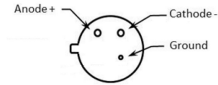
# Azastra Opto

# **AOI Photo-Transducers**

#### **PINOUT TO-39: BACKSIDE VIEW**

#### **PINOUT TO-46: BACKSIDE VIEW**



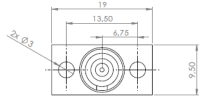


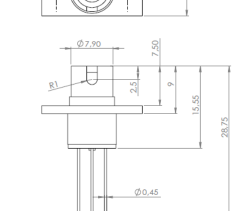
### FC 3,5 CONNECTOR—TO39

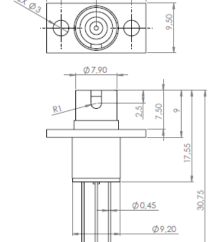
FC 5,5 CONNECTOR—TO39

13,50

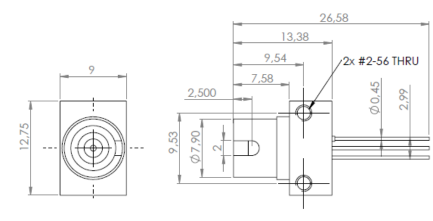
19







### FC 3,5 CONNECTOR—TO46



## Azastra Opto Inc AOI PTX

(March 2016)

Azastra Opto's superior technology allows engineers to expand performance and capability and to open new fields of applications for photo-transducers and optocouplers



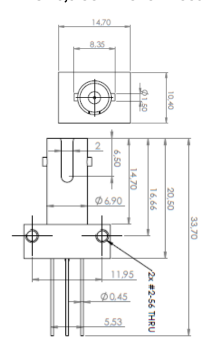
sales@azastra.com



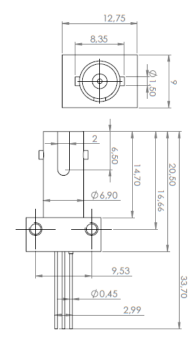
# Azastra Opto

# **AOI Photo-Transducers**

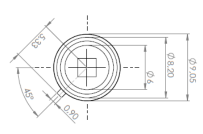
### ST 6,5 CONNECTOR TO39

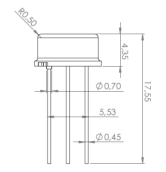


### ST 6,5 CONNECTOR TO46

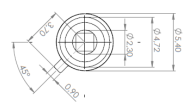


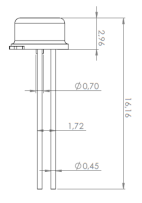
### **TO39—NO CONNECTOR**





### TO46—NO CONNECTOR





## Azastra Opto Inc PT5 (March 2016)

Our patent pending Vertical Epitaxial Hetero-Structure Architecture (VEHSA) offers inherent key advantages

Better tolerance to beam alignment

**Enhanced Voc's** 

Robust wafer fabrication

Operating voltage readily designed within our epitaxy process

Output powers up to 5 W and beyond.

Available in volume.



Contact us for standard products or custom solutions

sales@azastra.com

