



### 1650 nm FP

The DL-FPL65050T-A & DL-FPL65110P are an InGaAsP based Fabry-Perot laser series which come in either a TO-56 package, with an aspherical lens or a TO pig-tail.

These devices have been optimized for telecommunication test & measurements applications.

DenseLight's FP chips are grown in our own wafer fabrication facility in Singapore.



### **APPLICATIONS**

OTDR
Biomedical Sensing

## PRODUCT OFFERING

| Part No        | λnm  | Po<br>(mW) | Pkg  |
|----------------|------|------------|------|
| DL-FPL65110T-A | 1650 | 110*       | то   |
| DL-FPL65050P   | 1650 | 50*        | ТО-Р |

<sup>\*</sup> Pulsed: 10uS, 1% duty Cycle

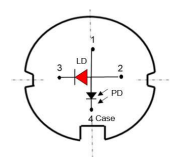
DenseLight has capability to do other wavelengths. Please contact your local sales or write to <a href="mailto:info@denselight.com">info@denselight.com</a> for information

#### FEATURES & PERFORMANCE

- Uncooled 1650nm FP laser
- Operating temperature from 0C to 60C
- Optical output min. 50mW pulsed
- Slope efficiency typ. 0.09mW/A@ 25C

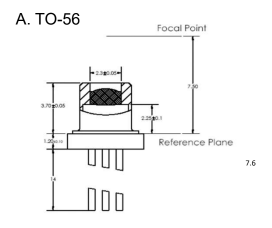


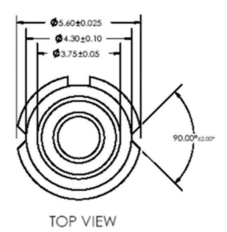
### **PRODUCT OFFERINGS**



| Pin Assignment | Description      |  |
|----------------|------------------|--|
| 1              | PD Anode         |  |
| 2              | LD Anode         |  |
| 3              | LD Cathode       |  |
| 4              | PD Cathode, Case |  |

# **PHYSICAL & MECHANICAL SPECIFICATION**





# B. TO-Pig Tail

