



## Velocity VFL-650 Technical Specifications

· Operating Wavelength: 650nm

Output Power: 1.00mW

• Range: ~5km

 250µm ferrule input for FC, SC and ST, adapter for 125µm ferrule for LC

• Operating Temperature: -10 to +45°C

• Storage Temperature: -40 to +70°C

• Power Source: two AA batteries

• Dimensions: 180 x 15 mm

• Mass: 120g

Velocity VFL-650

The TELONIX **Velocity VFL-650** is a simple, easy-to-use visible fault locator applicable to both SM and MM fiber. Utilizing the latest in electronic and optical components, the VFL-650 provides superior service for the troubleshooting of faulty fiber optic cables and jumpers, and for identification of cables in patch panels, bundles, and within ribbon cables.



The Velocity VFL-650 can be switched between continuous and pulsed mode, and will reach up to 5km in range. The instrument comes with a universal 250 $\mu$ m input to accommodate FC, SC and ST ferrules, and an adapter to accommodate 125 $\mu$ m input for use with the smaller LC connector ferrule.



1-888-TELONIX sales@telonix.ca / www.telonix.ca

