

## **Optical Wavelength Laboratories**



# NEW! Cabling documentation breakthrough

# **OWL DataCenter 12 MPO Test Sets**



## Panduit's MP100 Label Printer







### OWL's Unique MPO Label to Cable Method

#### Whole new approach to test results!

With OWL's *MPO Label to Cable Method*, installers attach MPO fiber test results by wrapping durable Panduit labels and I.D. tags directly onto the jacket. This gives instant access to test results in the future: to verify work done, keep an eye on cable degradation over time, and determine if the cable is rated for future higher bandwidth applications. Of course, traditional records stored as PDF files from OwlView software are the primary way to store your test results, but *MPO Label to Cable Method* could still be considered the ultimate time saving back-up and proof of work done!

#### How it all works with eight easy steps:

















#### Test result printing options

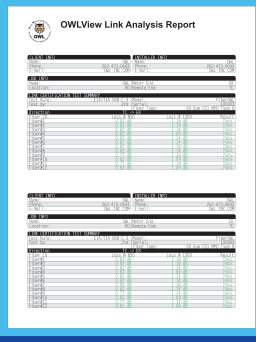
**OWL DataCenter 12** MPO Meters can print durable labels to **Panduit's MP100 Label Printer** or professional test reports with a Windows PC via OWLView software. The OWL DataCenter 12 rises above other test sets with its unique ability to transmit test results <u>directly</u> to **Panduit's MP100 Label Printer** without requiring a separate Android app like other testers on the market. **Greatly streamline your workflow with OWL's MPO Label to Cable Method.** 

#### **Panduit MP100 and Accessories**



#### **OwlView Software**

Free OwlView lets you make PDFs and print reports



For more details about OwlView Link Analysis Report see OWL's website.