



Manufacturer:

Lightel

Product Name:

Lightel CI-1100 400x Inspection Probe w/ Portable Display

Manufacturer Part Number:

CI-1100-A2

Click here for more details on the Lightel CI-1100 400x Inspection Probe w/ Portable Display



Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer:

Lightel

Product Name:

Lightel CI-1100 400x Inspection Probe w/ Portable Display

Manufacturer Part Number:

CI-1100-A2

Click here for more details on the Lightel CI-1100 400x Inspection Probe w/ Portable Display

→ Specifications

Probe	
Magnification	400X (w/9" monitor)
Field of View	~425µm x 320µm (standard) ~640µm x 480µm (lower magnification option)
Resolution	0.5µm detectable
Focus	Manual adjustment, 2mm max travel
Light Source	Blue LED
Dimensions	35mm diameter x 175mm length (without tip)
Weight	200g
Monitor	
Display	3.5" TFT-LCD, 960 x 240px Adjustable brightness and contrast
Dimensions	105mm x 90mm x 45mm (folded)
Weight	255g (without battery)
Power Supply	9.6V battery pack or AC power supply
Battery Life	4 hours
Charger/AC Adapter	US, EU, UK, and Australian versions available
Operating Temperature	0°C to 50°C
Storage Temperature	-20°C to 70°C

Key Options	
USB2.0 Adapter	Use the CI-1100 probe to view, capture, and store images on a Windows® PC
ConnectorView Plus Software	Pass/Fail analytical and reporting software for a Windows® PC
"Hot" Fiber Filter	Inspect live fiber connectors. Useable to at least 20dBm. (higher power would not damage the unit, but may not provide useful images)
Tip Adapter	Use any CI-1000 tip with the CI-1100

CI-1100-A2 Package
1 Probe (CI-1100)
1 LCD monitor
1 Rechargeable battery pack (inside LCD monitor)
1 AC power adapter/battery charger
1 Universal 2.5mm tip for PC type male connectors
1 Universal 1.25mm tip for PC type male connectors
1 Tip for SC/PC and FC/PC type female connectors
1 Tip for LC/PC type female connectors
1 Tip box
1 Carrying case



Contact the professionals at Fiber Optic Center for a quote or to get more details.