

LAUNCH CABLE BOX

SLM Launch Box is designed to aid in the testing of fiber optic cable when using an OTDR. The SLB is used with Optical Time Domain Reflectometers (OTDR's) to help minimize the effects of the OTDR's launch pulse on measurement uncertainty.

- ▶ Use as a Pulse Suppressor, OTDR Launch Box, Delay Line,
- ▶ Product Demonstrations, Training, Calibration Prevents fiber damage and stress during use or transportation
- ▶ Small/Slim/Low profile design
- ▶ Portable for field use
- ▶ Custom length configurations available
- ▶ Single mode 9/125, Multimode 62.5/125, Multimode 50/125 OM2 and Multimode 50/125 OM3



A Closer Look



Specifications

Dimensions	Length 117 mm, Width 79 mm, Height 32 mm
Lengths (Standard)	1000 meters (with tolerance + %2)
Case Material	ABS
Connector Types	SC-UPC : SC
Coding	SC-APC : SA
	LC-UPC : LC
	LC-APC : LA
	FC-UPC : FC
	FC-APC : FA
Operating Temp.	-40° to +85° C
Insertion Loss	<0.3dB/km typical, <0.5dB/km max
Fiber Coding	E9ST: Single Mode 9/125(ITU-T G.652.D) E9A1: Single Mode 9/125(ITU-T G.657.A1) E9A2: Single Mode 9/125(ITU-T G.657.A2) G5M2:Multi Mode OM2 50/125(ITU-T G.651) G5M3:Multi Mode OM3 50/125(ITU-T G.651)
Order Coding	SLMBOX-1000-XXXX-XX/XX-XXM
Sample Coding	SLMBOX-1000-E9ST-SC/SA-0,5M