

OTDR LAUNCH CABLE BOX

I. INTRODUCTION

It is designed to aid in the testing of fiber optic cable when using an OTDR. Our OTDR Launch Cable Box is used with Optical Time Domain Reflectometer (OTDR) to help minimize the effects of the OTDR's launch pulse on measurement uncertainty. It is available in many different configurations and fiber lengths. It can test with the cover closed.

II. FEATURES

- -- Use professional "Corning Fiber"
- -- Specially processed connector
- -- Can test with the cover closed
- -- Auto Purge Valve for changes in altitude and temperature
- -- Non-metal construction will not dent, corrode, or conduce electricity
- -- Compound latch for positive seal and easy opening with locking feature
- -- Water and dust prove allowing the unit to be taken into almost any environment
- -- Pulse Suppressor, Launch Box, Delay Line, Installation/Testing, Training, Calibration
- -- Each product passes the OTDR calibration test before factory; loss value is less than 0.5dB/km.
- -- 500M/1KM Fiber length, SM/MM fiber type, connectors are offered according to your reque



III. SPECIFICATIONS

	YX-TOL-LB-9	O OTDR Laun	ch Cable Box
Length	500M	1000M	
Dimension	210mm*110mm*57mm		
Weight	0.8kg		
Case Material	SR Polypropylene		
Fiber Type	Single Mode Fiber 9/125µm(G.652D/G.657A)		
	Multi Mode Fiber 62.5/125µm (OM1)		
	Multi Mode Fiber 50/125µm (OM2)		
Connector Type	SC/UPC, ST/UPC, FC/UPC, LC/UPC,		
	SC/APC, ST/APC, FC/APC, LC/APC		
	E2000/UPC, E2000/APC		
	(choose at will)		
Typical Loss	<0.5dB/1km		A transmitter
Operating Temperature	-40°C ~ +55°C		



IV.TEST WITH COVER CLOSED

The highlight of our OTDR Launch Cable Box: can test with the cover closed.







V. PACKAGE

NO.	ITEM	QTY.
1	YX-TOL-LB90 OTDR Launch Cable Box	1 PCS
2	Carrying Box	1 PCS
3	Test Report including: 3D Test Report OTDR Test Report Insert Return Loss Test Report	1 PCS

VI.ORDERING INFORMATION



