

HD Splitter



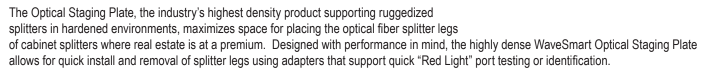
Application

The Clearfield® WaveSmart High Density Splitter is a compact splitter used in its line of FieldSmart Indoor and Outdoor Cabinets and Terminals.

Description

The WaveSmart High Density (HD) Splitter is designed to work with the FieldSmart Indoor and Outdoor Cabinets and Terminals platform. Consistent with a simple yet innovative design methodology, the WaveSmart High Density (HD) Splitter utilizes a 75% smaller package over earlier designed splitter packages.

The WaveSmart High Density Splitter uses 900 µm jacketed legs and offers superb fiber management. Clearfield® utilizes a special outdoor rated material that not only helps control thermal expansion and contraction, but goes one step further and remains flexible at extreme temperatures down to -40°F. By making it easier to handle, there is less chance that the fiber will be routed incorrectly or that damage will occur during this process.





Integrity

- · Terminations are designed and tested to Telcordia GR-326
- 100% performance tested for insertion loss/return loss and final mechanical inspection
- Optical component configuration uses devices that are compliant to Telcordia GR-1221/1209

Protection

- · WaveSmart's High Density Splitter package protects the Planar Lightwave Circuit in all environments
- Inputs and outputs protected using high quality 900 µm up-jacket

Access

- · Individual splitters come preloaded in staging plate for easy access and turn-up
- · Each leg is 27" (685.80 mm) to reach anywhere in the Makwa
- · Each leg labeled for easy identification
- · Red jacket on input leg

Investment

- Splitter package supports one 1 x 32, two 1 x 16 or four 1 x 8 configurations without penalty in real estate or port counts
- "Grow-as-you-go" only buy splitters as customer take rates increase
- · SC/UPC or SC/APC connectors







Technical Specifications

WaveSmart HD Splitters				
Dimensions	85 mm L x 35 mm W x 6 mm H			
Core Size and Type	Singlemode (G.657.A)			
Leg Length	27" (685.80 mm)			
Jacket O.D.	900um			
Connector Types	SC/UPC, SC/APC			
Splitter Types	1 x 32, 1 x 16, 1 x 8, 1 x 4			
Operating / Storage Temp	-40°C to 85 (-40°F to 185°F)			

Performance Specifications

Splitter Type	1 x 32	1 x 16	1 x 8	1 x 4
Insertion Loss	< 16.8 dB	< 13.8 dB	< 10.8 dB	< 7.5 dB
Return Loss	> 50 dB	> 50 dB	> 50 dB	> 50 dB
PDL	< 0.3 dB	< 0.3 dB	< 0.3 dB	< 0.3 dB
Uniformity	< 1.7 dB	< 1.2 dB	< 0.8 dB	< 0.3 dB
Directivity	> 55 dB	> 55 dB	> 55 dB	> 55 dB
Wavelength Range (nm)	1260 – 1650	1260 - 1650	1260 - 1650	1260 - 1650

Configured Part Numbers

