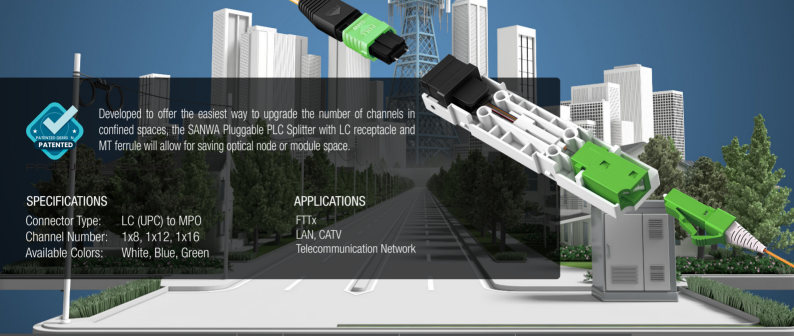


## PLUGGABLE PLC SPLITTER



## ULTRA-COMPACT DESIGN | PLUG-AND-PLAY CONNECTION

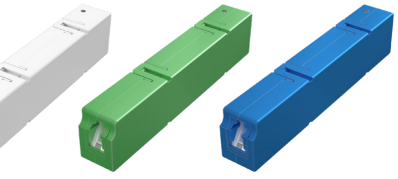


	UNIT	1x8	1x12	1x16
	nm	1260 ~ 1650		
Max.	dB	10.5	12.5	14
Max.	dB	0.3	0.5	0.7
Max.	dB	0.3		
Min.	dB	60 (UPC)		
Min.	dB	55		
Operating Temperature		-40 ~ +85		
°C		-40 ~ +85		
	mm	16.5 (W) x 90 (L) x 8.75 (D)		
	Max. Max. Min.	nmMax.dBMax.dBMax.dBMin.dBMin.dBC°C	nmMax.dB10.5Max.dB0.3Max.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.dB0.3Min.0.30.3 <td< td=""><td>nm 1260 ~ 1650   Max. dB 10.5 12.5   Max. dB 0.3 0.5   Max. dB 0.3 0.5   Min. dB 60 (UPC)   Min. dB 55   °C -40 ~ +85   °C -40 ~ +85</td></td<>	nm 1260 ~ 1650   Max. dB 10.5 12.5   Max. dB 0.3 0.5   Max. dB 0.3 0.5   Min. dB 60 (UPC)   Min. dB 55   °C -40 ~ +85   °C -40 ~ +85

## KEY FEATURES AND BENEFIT

- Easy to upgrade the number of channels
- LC and MPO pluggable
- Compact design saves optical node or module space





## PIONEERING CUSTOM FIBER OPTIC SOLUTIONS FOR YOUR UNIQUE NEEDS



Toll free number 1-855-SNW-TECH Please contact your local sales representative for further details or questions.

sales@snwtech.com www.sanwa-tech.com