

## LIGHT SOURCE OLS



Light Source OLS2-Dual



Light Source OLS4



Light Source OLS7

### FEATURES:

- advanced Light Source
- wavelength identification: Wave-ID
- signal modulation capability
- clear display
- wide range of models for various applications
- includes changeable SC/PC adapter

### TECHNICAL SPECIFICATIONS:

model	Light Source [nm]									output power [dBm]	stability	functions		number of ports
	660	780	850	980	1300	1310	1490	1550	1625			tone generation	„Wave ID“ generation	
OLS1-1C	+		+							-10 for 660 -20 for 850	±0,1dB/ 8 h			2
OLS1-2C			+	+						-20	±0,1dB/ 8 h			2
OLS1-Dual			+	+						-20	±0,1dB/ 8 h	+	+	1
OLS2-Dual					+	+				0	±0,05dB/ 1 h	+	+	1
OLS4			+	+	+	+	+			-20 for 850 -20 for 1300 0 for 1310 0 for 1550	±0,05dB/ 1 h	+	+	2
OLS7-3					+	+	+	+		-5	±0,05dB/ 1 h	+	+	1
OLS7-FTTH					+	+	+			-5	±0,05dB/ 1 h	+	+	1

### ORDERING:

OLS2-Dual – Light Source OLS for wavelengths: 1310 and 1550

