EL-1GL

Up to 5100m

- ✓ Throughput 10/100/1000 Mbit/s Full Duplex
- ✓ Double channel technology with backup supply voltage 48V DC
- ✓ Built-in service channel
- ✓ Systems of autotracking (targeting and aiming)
- ✓ IP monitoring
- ✓ Backup channel equipment (MW 72-75GHz) option
- √ 19" indoor units with power supply (AC 220V/DC 48V)



Basic interfaces	10/100/1000 BASE-TX SFP:1000 BASE-SX
Throughput	RJ-45: 10/100/1000 Mbit/s SFP: 1000 Mbit/s
Wavelength, nm	1550
Bandwidth, Mbit/s	1250 Full duplex
Fade margin at a distance of 1 km, dB	44
Latency of optical channel, ms	< 0,125
Links d <mark>istan</mark> ces, m – availability 0,99 with <mark>backup</mark> channel – availability 0,9999	3800 5100
Alignment	Autotracking system
Dynamic range of angle deviation processing (position keeping angle), mrad (grade)	65 (3,7)
Speed of autotracking adjustment, mrad/s	8
Latenc <mark>y of bac</mark> kup channel, ms	up to 350
Power supply, V	AC 90-260 DC 48 ± 15 %
Power consumption, W	40 - 67 (with heated optics)
Operating temperature of the outdoor units, °C	-40+50
Dimensions, mm Optical unit Interface unit Radio unit	480x300x285 445x300x45 (19" 1U) 245x225x70
Weight, kg Optical unit Interface unit Radio unit	6 2 1
Cables length, m	up to 100
Management, monitoring	UDP (firmware) SNMP traps

