



O/E Converter

KUGE Co.,Ltd.



KUGE

Optical power checked & light source

[Explanation]

Power checked & optical light source simple and highly precise at the measuring device for exclusive use which I use for Spiral Measurement of optical parts (PLC, LD, PD), measurement, etc.

[feature]

Equipment which performs loss measurement of the splitter module of 1xN

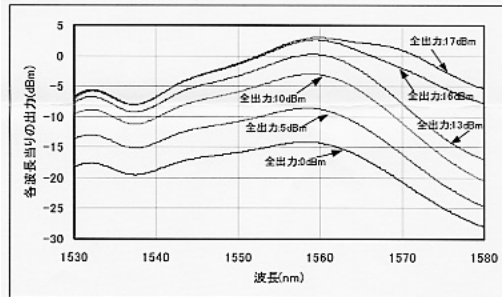
LD light source KLD-1550-1



型名	LD-1310	LD-1550
Model name	LD-1310	LD-1550
Light emitting element	FP-LD	FP-LD
Wavelength	1310 ± 10nm	1550 ± 10nm
Optical power power	1mW or more	1mW or more
Time stability	Less than ±0.1dB	Less than ±0.1dB
Optical connector	Visitor specification	Visitor specification

Wavelength = I am treating 850 nm and no less than 1490nm

ASE light source KASE-01



O/E converter KOE-02



2 ch O/E converter



32 ch O/E converter KOE-32

ch	1-32ch
Optical power range	0 dBm ~ -60 dBm
Input wavelength range lambda	λ : 1300 ~ 1600nm
Accuracy	±5%
Outer size (KOE-32)	width 330mm long 170mm depth of 250mm
Connector	Visitor specification

* I also manufacture the visitor special edition of the above-mentioned goods.

Optical power display software



Measurement ch	1 ~ 32 ch
Optical power	Real-time display
Measuring method	Each / Total
Measurement channel	1 ~ 8, 9 ~ 16, 17 ~ 24, 25 ~ 32 / ALL Ch
The proofreading method	set up the whole channel
Data save	CSV file



KUGE Co.,LTD

1733-4 Ichigaochou, Aoba-ku, Yokohama-shi, Kanagawa-ken,
225-0024 Japan

TEL +81-45-975-0031

FAX +81-45-975-0032

URL: <http://kuge-co.com>

E-mail: info@kuge-co.com