[OEBLS-300]

(SOA based)

Broadband Light Sources



OEBLS-200, without current display

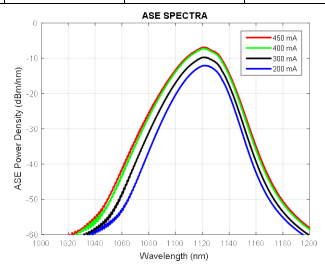


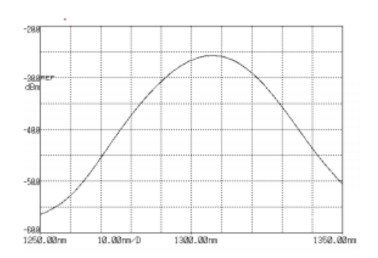
OEBLS-200A, with current display

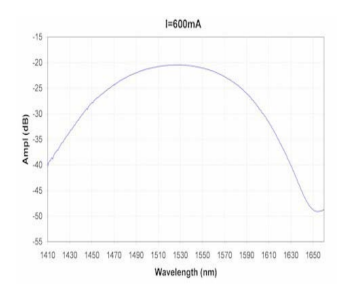
Product description:

The OEBLS-300 and OEBLS-300A SOA Broadband Light Sources are based on the Semiconductor Optical Amplifier. The SOA light source provides ultra wide bandwidth, good stability and small ripple. It is good performance light source. It comes with polarized or unpolarized output. OEBLS-300 is the basic model with fixed-power output; OEBLS-300A has additional output power adjustment and power/current display functions. O/E Land Inc. makes SOA light sources at various bands from 780 to 1550 nm.

| Band (nm) | Bandwidth (nm, Typical, -30dB) | Output power (mW, Typical) | Power stability (dB) |
|-----------|-----------------------------------|----------------------------|----------------------|
| 780 | 10 | >3 | < 0.05 |
| 840 | 10 | >3 | < 0.05 |
| 920 | 30 | >3 | < 0.05 |
| 960 | 40 | >5 | < 0.05 |
| 1030 | 20 | >5 | < 0.05 |
| 1310 | 60 | >5 | < 0.05 |
| 1550 | 30 | >10 | < 0.05 |







Ordering number:

| OEBLS-300-WL-BW-P: OEBLS-300A-WL-BW-P: | WL | BW | Р |
|---|----------------------|----------------|----------------------|
| | Band | Bandwidth (nm) | Output power (mW) |
| Example: | OEBLS-300A-1030-20-5 | | |



株式会社 光響

Email: info@symphotony.com Web: https://www.symphotony.com/