

RBDL-CW3000-976



FEATURES

- Low cost
- Maintenance free operation
- Excellent power stability
- Convenient control interface

- Modulation frequency up to 5kHz
- ➢ High wall-plug efficiency
- Outstanding reliability

APPLICATION

- ➢ Welding
- > Cladding

- Surface treatment
- Li battery manufacture

RBDL-CW3000-976 DDL (Direct Diode Laser) is designed for precision materials processing. With two

optional modes, continuous mode and pulse mode, HAZ (heat affected zone) can be minimized. The system is designed for outstanding reliability and can be operated in harsh industrial application environment.

RBDL-CW3000-976 DDL are suitable for many applications, such as welding, cladding, Li battery soldering, etc.



Technical Specification

| Optical Character | |
|--------------------------------|---------------------------------------|
| Power | 3000W |
| Wavelength | 915 / 976nm |
| Cable Length | 10m |
| Fiber Core (NA) | 600μm (0.22) |
| Beam Delivery | QBH |
| Guide Beam | Red |
| Operation Mode | Continuous or Modulated |
| Polarization | Random |
| Power Stability (25 °C) | <3% (2h) |
| Power Adjustment Scope | 10%-100% |
| Max Modulation Frequency | 5kHz |
| Overall size and weights | |
| Weights | <80Kg |
| Outline Feature | 6U (266 mm), 678mm |
| Electronic Character | |
| Voltage | Three Phase, 380±20V, AC, PE, 50/60Hz |
| Power Consumption | 8.0kW |
| Control Interface | RS232/AD |
| Water Cooling Parameters | |
| Minimum Water Cooling Capacity | 6.0 kW |
| Temperature Settings | 25 °C (Laser Module), 30 °C (QBH) |
| Cooling Tubes Size (Inner) | 19mm |
| Cooling Water Flux | >25 L/min |
| QBH Cooling Water Flux | 1.5~2.0L/min |

*: Engineering Sample





