

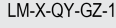
QCW MINI STACKS

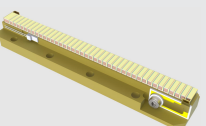
Features:

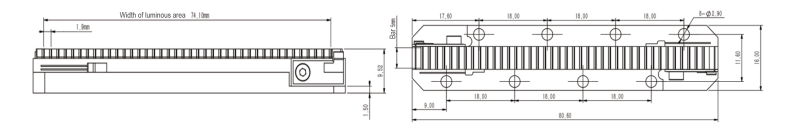
- AuSn packed
- Spectral width controllable
- High power density, high peak power
- High reliability and long service life
- High electro-optical conversion

Applications:

- Pump source
- Illumination
- Detection
- Research







ypical Maximum
000W /
808nm 815nm
-2nm /
36 Deg. /
26mm/° C 0.28mm/° C
200µs 300µs
1%
200A /
55% /
.8V 2V
5°C 70°C
5°C 85°C
.0
.9mm /
55

NOTE

- 1. Specification at around temperature 25 °C, at the initial lifetime
- 2. Output power & crystal dimension can be customized as needed
- 3. Follow the LumiSpot Tech operating instruction manual.
- 4. Any other questions, please contact us.
- 5. Storage and operation in a non-condensing environment is required at temperatures below ambient.



We reserve all rights. Product specifications and descriptions are subject to change. Products are delivered with a limited warranty only. Please contact our sales representatives for more info.