

I-QS080-1.5C10G-4-HR6 Specification:

Model No: Device:

Interaction material: Wavelength:

Damage threshold: AR coating reflectivity:

Transmission: Frequency:

Optical polarisation:

Active aperture:
Acoustic mode:
Separation angle:
Rise-time (10-90%):
Loss modulation:

Maximum RF power:

Housing:

I-QS080-1.5C10G-4-HR6

AO Q-Switch Crystal Quartz 1064nm

> 1GW/cm²

< 0.2% per surface

> 99·6% 80MHz

Random or linearly polarised (vertical to base)

1.5mm

Compressional

14.9mrad

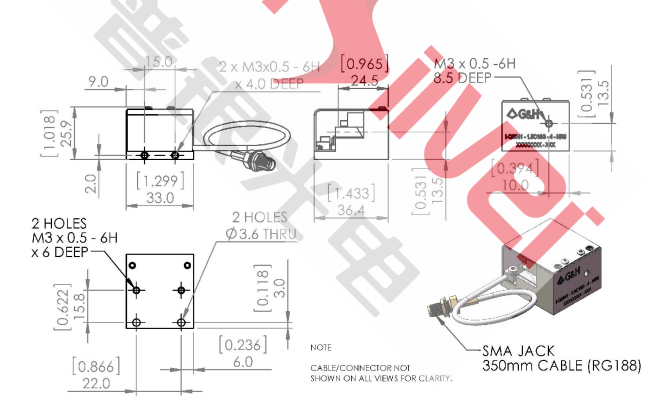
113ns/mm

 $\geq 85\% \text{ (polarised)}$

≥ 70% (unpolarised)

15W

Refer to drawing



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