# FIBER AMPLIFIER



Leonardo's fiber amplifier is the core building block for fiber laser systems. The A20 is optimized for spectral beam combination and is the first in a series of fiber amplifiers. Leveraging Leonardo's fully integrated US-based manufacturing line, our products are engineered to reliably deliver world-class performance.

# **KEY FEATURES**

- · Industrially and military rugged
- Configurations available for spectral or coherent beam combinations
- Low size and weight
- Long operating lifetime
- Integrated electronics and controls



# TYPICAL FIBER AMPLIFICATION SPECIFICATIONS

## Description

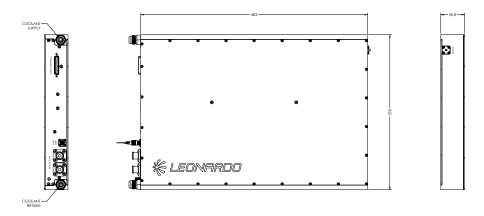
-	
Product Type	A20 - Fiber Amplifier
Cooling Type	Filtered Water

Parameters (at 20°C)	Units	Typical Value
Optical		
CW Input Signal	mW	20
CW Output Power	W	2500
Signal Wavelength Range	nm	1050 - 1080
Linewidth (3dB)	GHz	30
Electrical-Optical Efficiency	%	35
Beam Quality (M2)		≤1.1

kg	12
cm <sup>3</sup>	8000
m	1
	Bare
μm	550
μm	400
μm	19
	cm³ m µm µm

Input Specifications		
Voltage (DC)	VDC	80-270
Communication		Ethernet RS-485

# **MECHANICAL SPECIFICATIONS**



Leonardo Electronics US Inc. 7775 N. Casa Grande Highway Tucson, AZ – 85743 – USA 520 744 5700 sales@leonardo.us

US 7,660,335 | US 7,864,825 | US 6,352,873 | US 6,295,307

AS 9100D Including ISO 9001:2015 Aerospace IATF 16949:2016 Automotive ISO 14001:2015 Environmental Management System



