

# Monaco SmartCleave

## Structured Transparent Material Cutting

Monaco SmartCleave is an industrial laser with a MOPA architecture. Based on the Monaco femtosecond platform, the SmartCleave model is configured and specified for cutting structured transparent materials. Seeder burst energies >320  $\mu$ J cut materials from 0.1 mm to >2 mm thick in a single pass. Additionally, the ultrashort pulse nature of Monaco allows layered or coated glass and sapphire to be processed with little or no heat affected zone. Monaco SmartCleave further expands the options for glass and film cutting to enable next generation display production.



#### **FEATURES & BENEFITS**

- >320 μJ/pulse for cutting 0.1 mm to >2 mm thick materials
- >150 kHz seeder burst mode to enable
   >1 m/s cutting speeds
- Femtosecond performance for filament and ablative cutting in a single laser
- Femtosecond operation to yield low HAZ in complex, layered materials
- Variable pulsewidth from <300 fs to >10 ps for process tailoring
- Compact single box design for ease of integration
- HALT-designed/HASS-verified for superior quality and reliability

#### **APPLICATIONS**

- · Structured Glass Cutting
- · Coated Transparent Material Cutting
- · Structured Sapphire Cutting
- OLED Stack Cutting
- · LCD Cutting and Tailoring
- · Display Glass Cutting



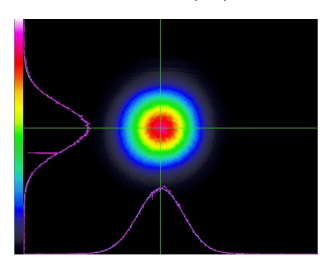
OPTICAL SPECIFICATIONS <sup>1</sup>	Monaco SmartCleave 1035-40-40	Monaco SmartCleave 1035-80-60
Fundamental Center Wavelength (nm)	1035 ±5	1035 ±5
Output Power (W)	40	60
Energy (µJ)	40 (at 1 MHz)	80 (at 750 kHz)
Seeder Burst Mode (µJ) (max. energy)	>200	>320
Seeder Burst Count (μJ) (max. energy)	5 x 40	4 x 80
Seeder Burst Mode Repetition Rate (kHz) (max. energy)	200	188
Native Repetition Rate	Single-shot to 1 MHz, higher rep. rates without AOM pulsepicking: 1 to 50 MHz standard	
Pulsewidth (fs)	<350	
Tuning Range	<350 fs to >10 ps	
Spatial Mode	$TEM_{00}$ , $M^2 < 1.2$	
Beam Divergence (mrad, 2 <b>0</b> )	<1	
Beam Diameter at Output <sup>2</sup> (mm, 1/e <sup>2</sup> )	2.7 ±0.3	
Beam Circularity (%)	>85	
Polarization Ratio	>100:1	
Polarization Direction <sup>3</sup>	Vertical ±3°	
Beam Pointing Stability (µrad/°C)	<25	
Pulse Energy Stability (%) (RMS)	<1.5	
Power Stability (%) (RMS, $2\sigma$ )	<1.5	
Warm-up Time (minutes)		
Cold Start	<45	
Warm Start	<15	
Long-term Pointing Stability (µrad)	±25 over 8 hours	
Head Weight	50 kg (110 lbs.)	
External Comms	RS-232, Ethernet, USB	
Power Consumption <sup>4</sup> (typical)	48VDC, <500W	
OPERATING SPECIFICATIONS		
Temperature (non-condensing)	101 2006 (50 : 2005)	
Laser Head	+10 to 30°C (50 to 86°F) -20 to +60°C (-4 to 140°F)	
Power Supply Non-Operation (storage)	-20 to +60°C (-4 to 140°F)  5 to 65°C (41 to 149°F)	
Relative Humidity (%)	<90, non-condensing	
SHIPPING SPECIFICATIONS		
Temperature	-20 to +60°C (-4 to 140°F)	
remperature	20 10 100 0 (-4 10 140 1)	



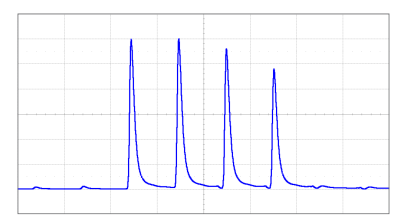
All specifications at maximum energy.
 Measured at 1m from laser output window.
 External isolation required depending on application.
 Optional 110 to 240VAC power supply available.

#### TYPICAL PERFORMANCE DATA

**Monaco SmartCleave Sample Spatial Mode** 

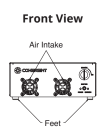


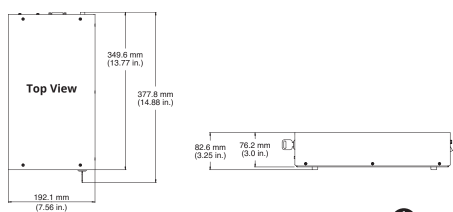
Monaco SmartCleave Sample Seeder Burst with 20 ns Spacing



#### **MECHANICAL SPECIFICATIONS**

Monaco SmartCleave Power Supply

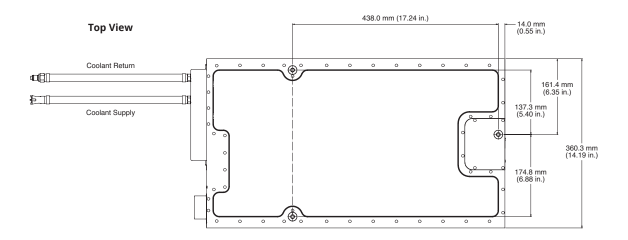






#### **MECHANICAL SPECIFICATIONS**

### Monaco **Front View Rear View SmartCleave** 80.1 mm (3.15 in.) 41.6 mm (1.64 in.) Laser Emission Height 40.7 mm (1.60 in.) 166.9 mm (6.57 in.) 668.7 mm (26.33 in.) Side View 180.5 mm (7.11 in.) 18 COHERENT. Monaco





Coherent, Inc.,

5100 Patrick Henry Drive Santa Clara, CA 95054

p. (800) 527-3786 | (408) 764-4983

f. (408) 764-4646

tech.sales@Coherent.com www.coherent.com



