



SteadiBeam® 200W 1064nm Isolator

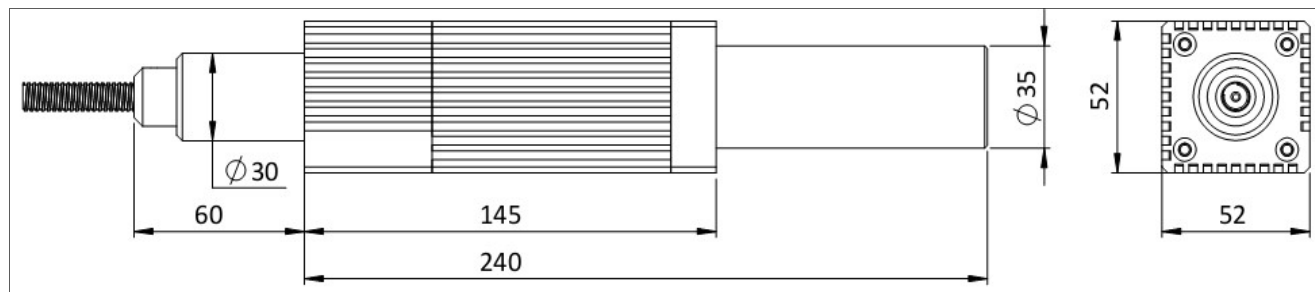
REV11

AFR's SteadiBeam® is the best Isolator designed for high power pulse fiber lasers. Two versions of design are compatible to lasers of 100W and 200W, respectively. With multiple patented technologies, the SteadiBeam® delivers unparalleled performance of aberration-free and thermal lensing-free beam quality at any output power level. It also provides high isolation to reflection coming from all spatial angles.

Specifications

Parameter	Unit	Value
Center Wavelength (λ_c)	nm	1064 ± 15
Max. Insertion Loss at 30°C, λ_c	dB	0.4
Typ. Peak Isolation	dB	40
Min. Isolation at 30°C	dB	30
Min. Isolation at all temperature	dB	20
Min. Return Loss	dB	50
Nominal Output Beam Diameter (1/e^2)	mm	6.5 ± 0.5
Beam Circularity	%	>90
M ² Degradation	%	<10
Focal Shift @200W	Z _R	<0.3
Max. Average Optical Power	W	200
Max. Average Optical Power from Cladding	W	5
Max. Peak Power for ns pulse	KW	30
Reverse Power Handling	W	10 W Continuous 50 W (3 min max)
Fiber Types		Specified by ordering info
Operating Temperature	°C	10 to +50
Storage Temperature (non-condensing condition)	°C	-10 to +60

Package Dimensions



Ordering Information

SteadiBeam®-200-①①-②②-③-④

①①: Wavelength	②②: Jacket Type	③: Fiber Length	④: Fiber Type
06 - 1064 nm	10 - 10 mm Armoured cable	3 - 3.0 m	1 - Nufern LMA-GDF-30/250-M (NA 0.06)
SS - Specify	SS - Specify	S - Specify	S - Specify



光技術をサポートする
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