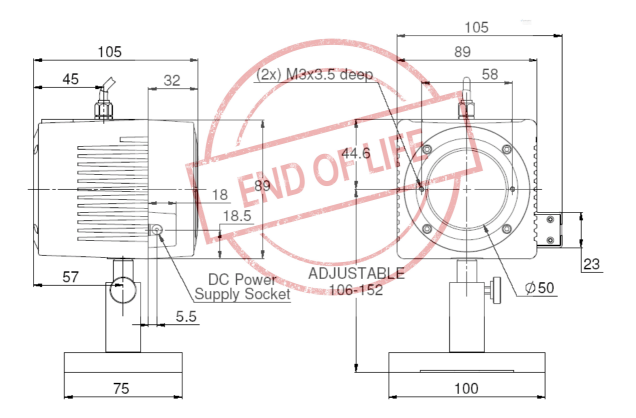
FL300A CW & Average Power Measurements 200mW – 300W 50mJ to 300J

Recommended Use: General purpose to 300W Special Features: Fan cooled, large aperture

Absorber:	Broadband, 0.19-20µm
Aperture:	φ 50mm
Digital Power Scales:	300W/30W
Maximum Average Power Density:	9KW/cm ²
Power Noise Level:	10mW
Power Accuracy:	± 3%
Response Time with Display (0 – 95%):	2.5s
Linearity with Power:	± 2%
Energy Scales:	300J/30J/3J
Energy Threshold:	50mJ
Surface Uniformity:	± 2% over central 70% of surface
Cooling:	Fan



Ordering information		
Item	Description	Ophir P/N
FL300A-SH-V1	Large aperture fan cooled 300W power/energy meter	7Z02669 (RoHS)



Rev1/spc/18.03.09/eg

Visit our website: W W W . O P H I R O P T . C O M