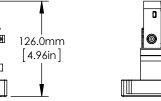
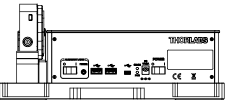
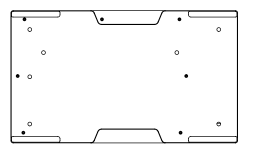


SEE SHEET 4





SEE SHEET 4

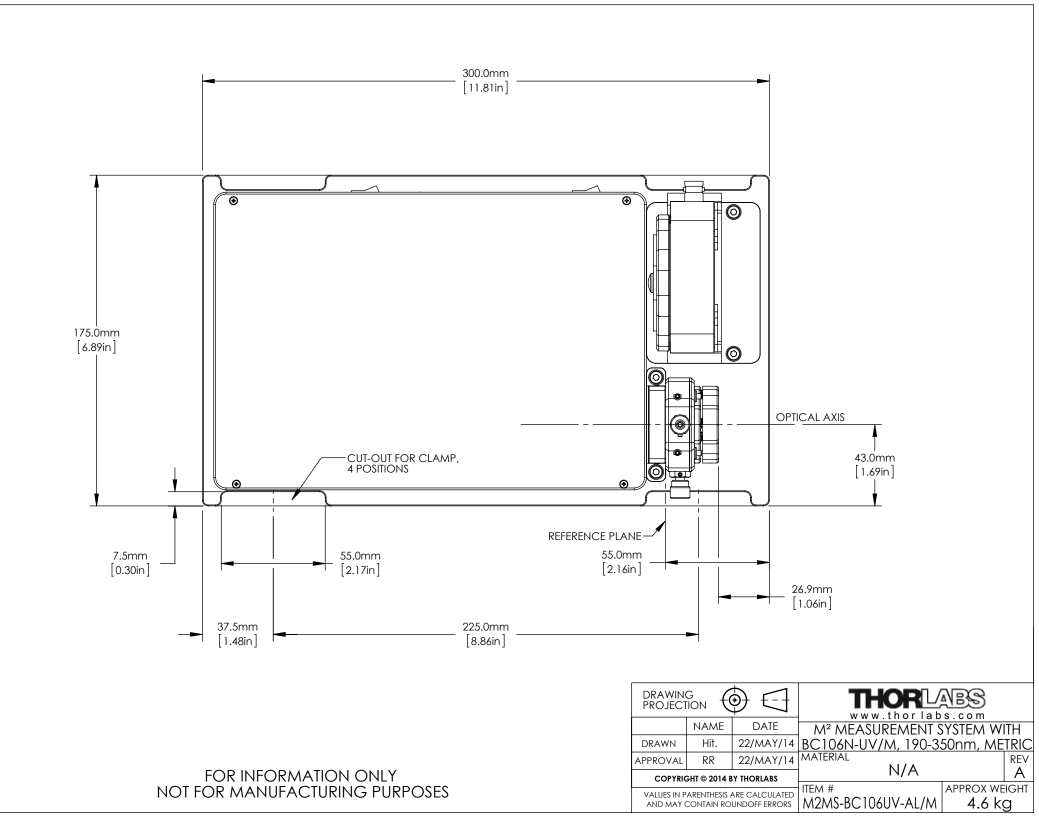


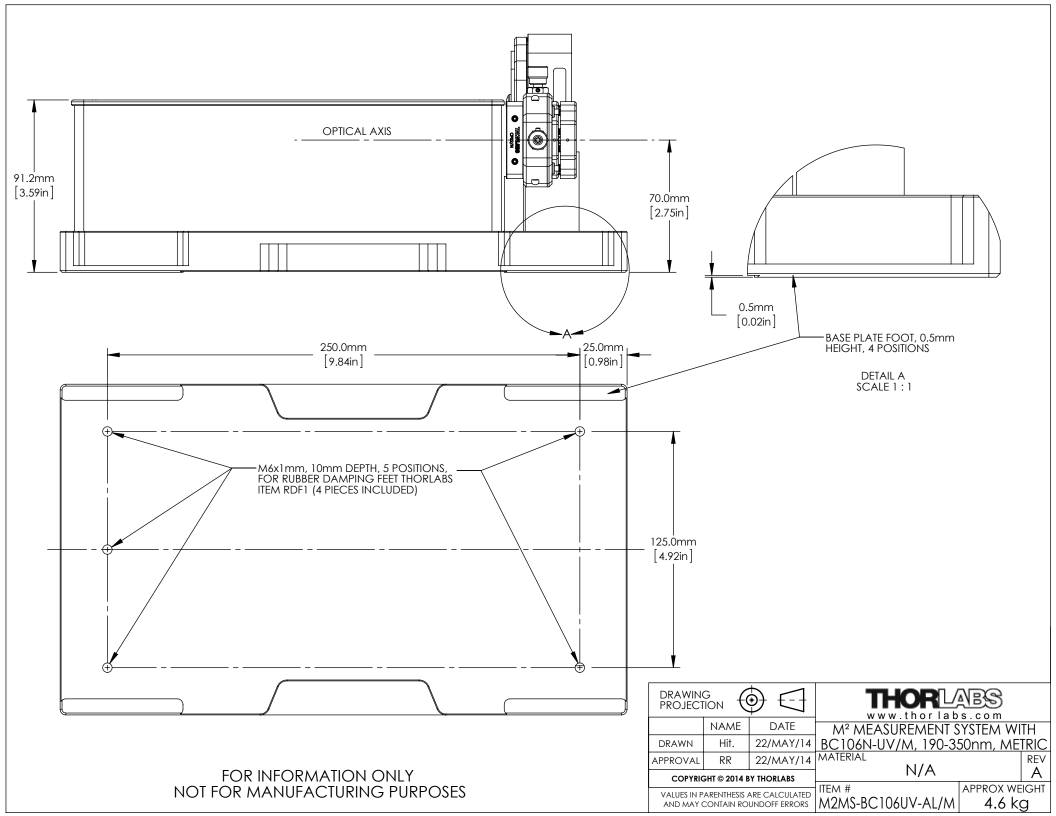
SEE SHEET 3

## FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

FOR MORE INFORMATION SEE NEXT PAGES

DRAWIN PROJEC								
	NAME	DATE	M <sup>2</sup> MEASUREMENT SYSTEM WITH		TH			
DRAWN	Hit.	22/MAY/14		/M, 190-350nm, METRIC				
APPROVAL	RR	22/MAY/14			REV			
COPYRIGHT © 2014 BY THORLABS			N/A		A			
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			mem # M2MS-BC106UV-AL/M	APPROX WE	g IGHT			





DRAWIN PROJECT					
	NAME	DATE	M <sup>2</sup> MEASUREMENT SYSTEM WITH		
DRAWN	Hit.	22/MAY/14	BC106N-UV/M, 190-350nm, METRIC		
APPROVAL	RR	22/MAY/14	MATERIAL	REV	
COPYRIC	GHT © 2014 B	Y THORLABS	N/A	A	
		ARE CALCULATED UNDOFF ERRORS	ITEM # M2MS-BC106UV-AL/M	APPROX WEIGHT 4.6 kg	

## $\cap$ THORLASS ൙ **CAMERA BEAM PROFILER** TYPE BC106N-UV WAVELENGTH 190-350nm BC106N-UV/M C Ó 0 APERTURE 8.8 x 6.6 mm ø 126.0mm [4.96in] 109.0mm €€ 80 0 [4.29in] ۲ $( \mathbf{A} )$

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