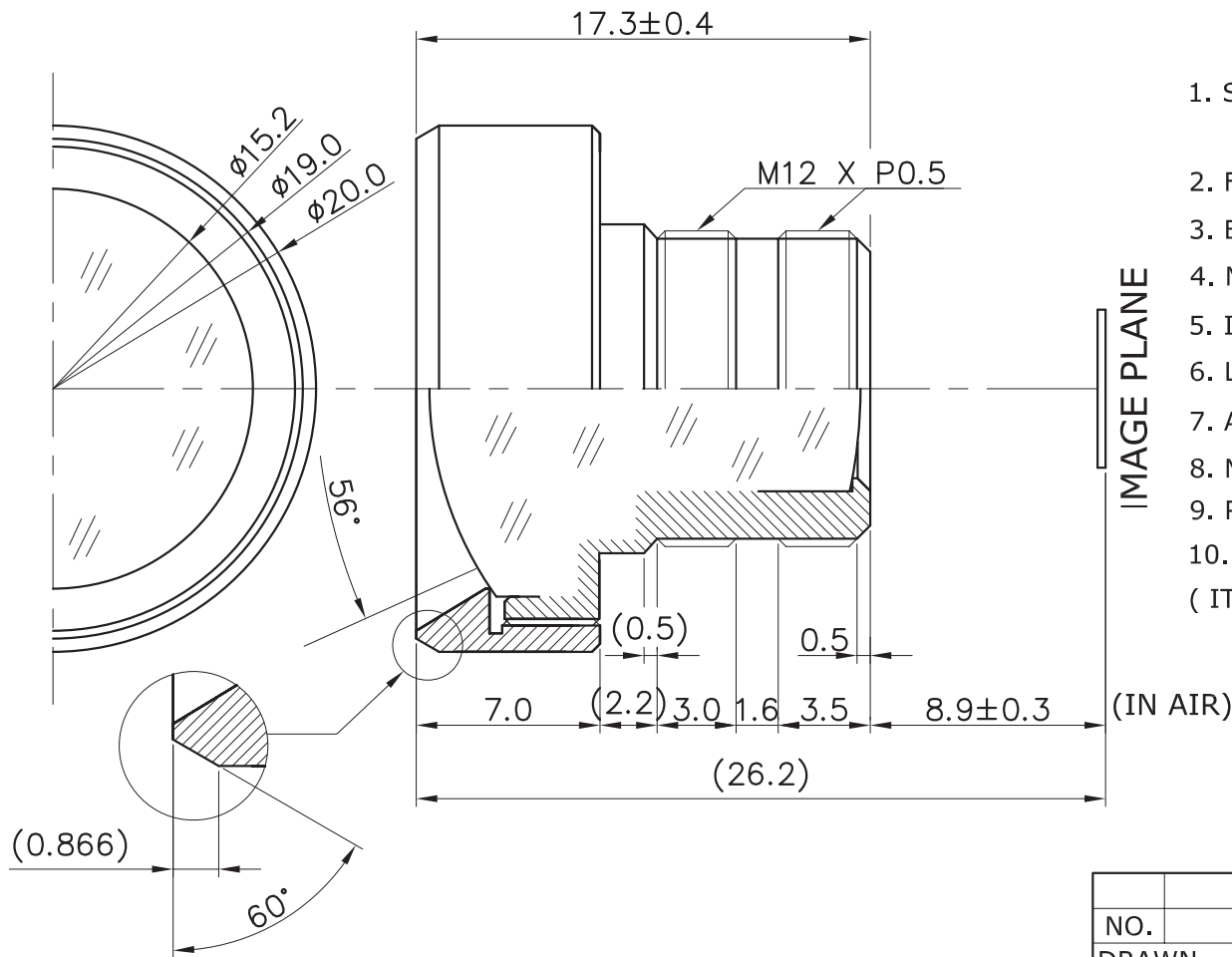


Lensagon BM8020S12



1. SENSING AREA : (1/2" CMOS)
D 8.5mm , H6.66mm X V5.3mm
 2. FOCAL LENGTH : 8.0MM ± 5%
 3. BACK FOCAL LENGTH : 8.6MM ± 5% (IN AIR)
 4. MAXIMUM RELATIVE APERTURE : 2.0 ± 5%
 5. IRIS : FIXED
 6. LENS CONSTRUCTION : 6 COMPONENTS 6 ELEMENTS
 7. ANGULAR FIELD OF VIEW : 56° (DIAGONAL)
 8. MINIMUM OBJECT DISTANCE : 40CM -00
 9. REMARKS : SPECIAL MULTI - COATING
 10. WEIGHT : 8.1gr
- (IT IS CHANGEABLE ON EXTERNAL DIMENSION BY BY CUSTOMER'S REQUIREMENT.)

IMAGE PLANE

(IN AIR)

NO.	DESCRIPTION	METERIAL	SIZE	Q'TY	REMARK
DRAWN		TOLERANCES			
CHECKED		ANGLE 1.2°	TITLE 1.3 Megapixel Lens f = 8.0mm FNo2.0 1/2" CMOS		
APPROVED		X. ± 0.2			
SCALE	N/S	.X ± 0.1			
		.XX ± 0.05	DRAW NO.	SHEET NO.	