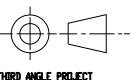



断面 Y-Y

SPECIFICATION

No	ITEM	SPEC
1	Module Feature	1/4" 8Mega ov8856
2	EFL	1.573mm±5%
3	Fno	2.4±5%
4	Lens Construction	6 Elements
5	FOV(D/H/V)	120°/101.8°/83.4°
6	Relative illumination	31%<D>
7	TV Distortion	<110%I
8	CRA(Max)	33.9°
9	TTL(Barrel top to Image)	4.37±0.02mm
10	FBL	0.65 mm
11	Image Circle(Max)	4.8mm
12	Lens dimension	M5.5X0.25P
13	MTF (on axis MTF)	77.4% at Nyquist/4 Freq.
	30% Field of view MTF	S 73.1% / T 69.5%
	50% Field of view MTF	S 74.9% / T 62.9%
	70% Field of view MTF	S 73.9% / T 56.8%
	90% Field of view MTF	S 71.4% / T 49.7%

Model : SKC0886

TOLERANCE	UNIT	SCALE					MATERIAL	FINISH
±0.05	mm	N/S						
 THIRD ANGLE PROJECT		DATE (YY/MM/DD)	AMEND					PART NAME.
		2017/10/16	17/10/16	NEW DESIGN			Lens Ass'y SPEC	
			DATE	PUBL.No.	REVISION NOTE			
			DESIGNED	CHECKED	CHECKED	APPROVED	PART No.	

 (주)세코닉스