
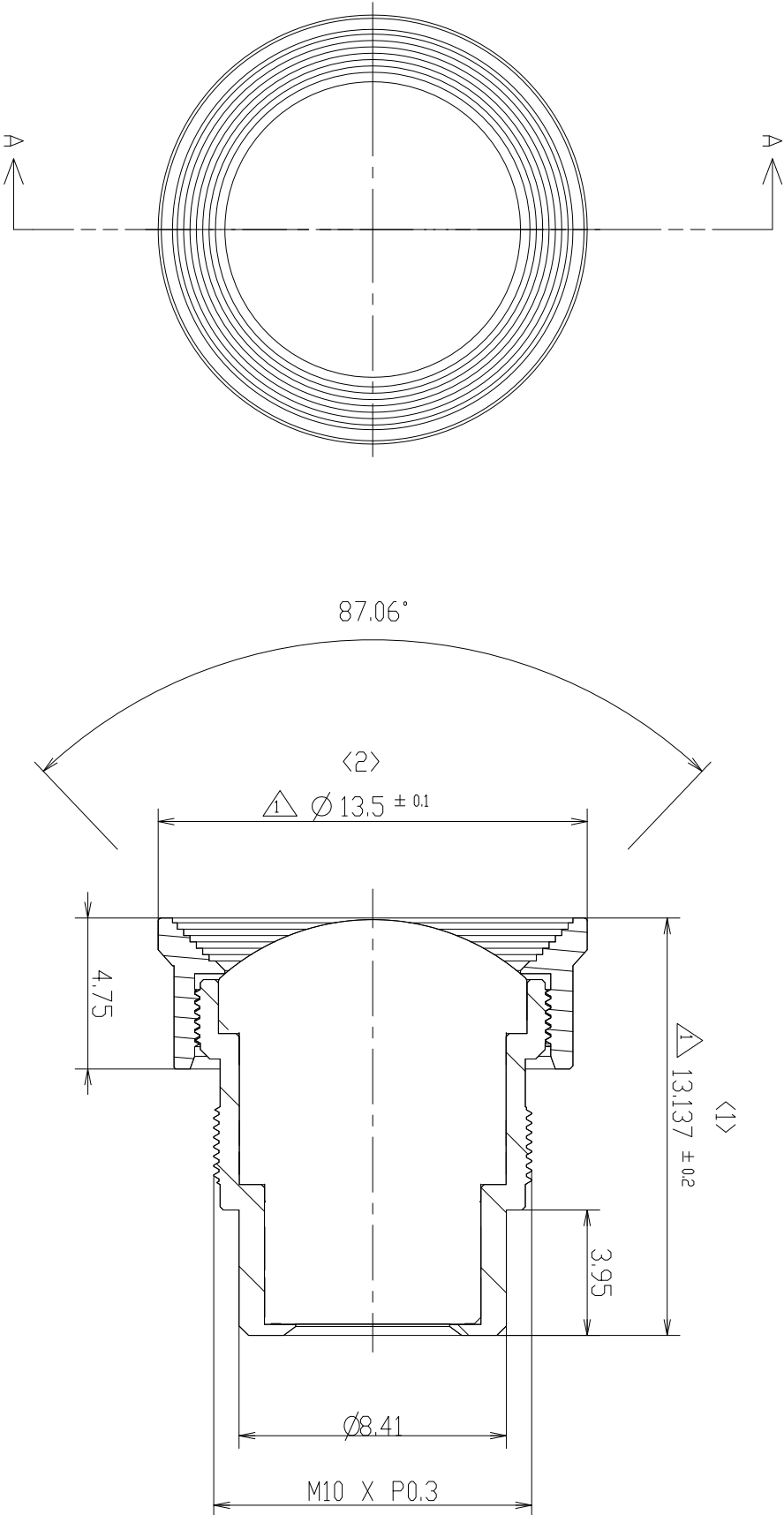


NO.	REVISION	REASON	DATE	SIGNED
	Measuring point(2ea) No. <1>~<2>		12.11.23	JH.LEE



<<LENS SPECIFICATION>>

No	Item	Spec
4	Field of view(Horizontal)	74.0 deg
5	Field of view(Vetical)	57.9 deg
6	Field of view(Diagonal)	87.0 deg
7	F-number	1.11
8	Focal length	3.3679
9	Depth of filed(Nearest objects)	Infinity~17 cm(θHyperfocal)
10	Depth of filed(Furthest objects)	4.8m~17 cm(Obj. @321mm)
11	Depth of focus	0.067 mm(From Definition)
13	Transmission(800~900nm) on axis	91%
14	Transmission(800~900nm) full field	86%
16	Optical distortion	-6.8 % (Optical)
17	MTF(30 lp/mm) on axis	0.77
18	MTF(30 lp/mm) full field	0.5
19	Chromatic aberration	0.0083 mm(< 0.75 Pixel)
22	BFL	3.0323 mm
23	Flange back	1.52 mm
22	Total track length	14.62 mm

SECTION A-A

REV.	SCALE	UNIT	Q'TY	MATERIAL	REMARK
A1	10/1	mm			

<div>SoftKinetic-Korea</div>		DRAWN	MC.KIM	DESCRIPTION	
		CHECKED	JY.LEE	PART NO.	CA00-TISBALS-1D
		APPROVED	YG.KANG	MODEL	3D Lens

- NOTE
- 관리처수(개소): No.<1>~<2>
 - 이형저항, Weld Line, Burr, 변형 등이 없을 것.
 - 환경유해물질(수은, 납, 육가크롬, 카드뮴 등)이 없을 것.
 - 지시없는 R 0.1
 - 지시없는 공차는 ± 0.05 로 할 것