

CM-08120N Collimator Module Spec.

2021-08-13

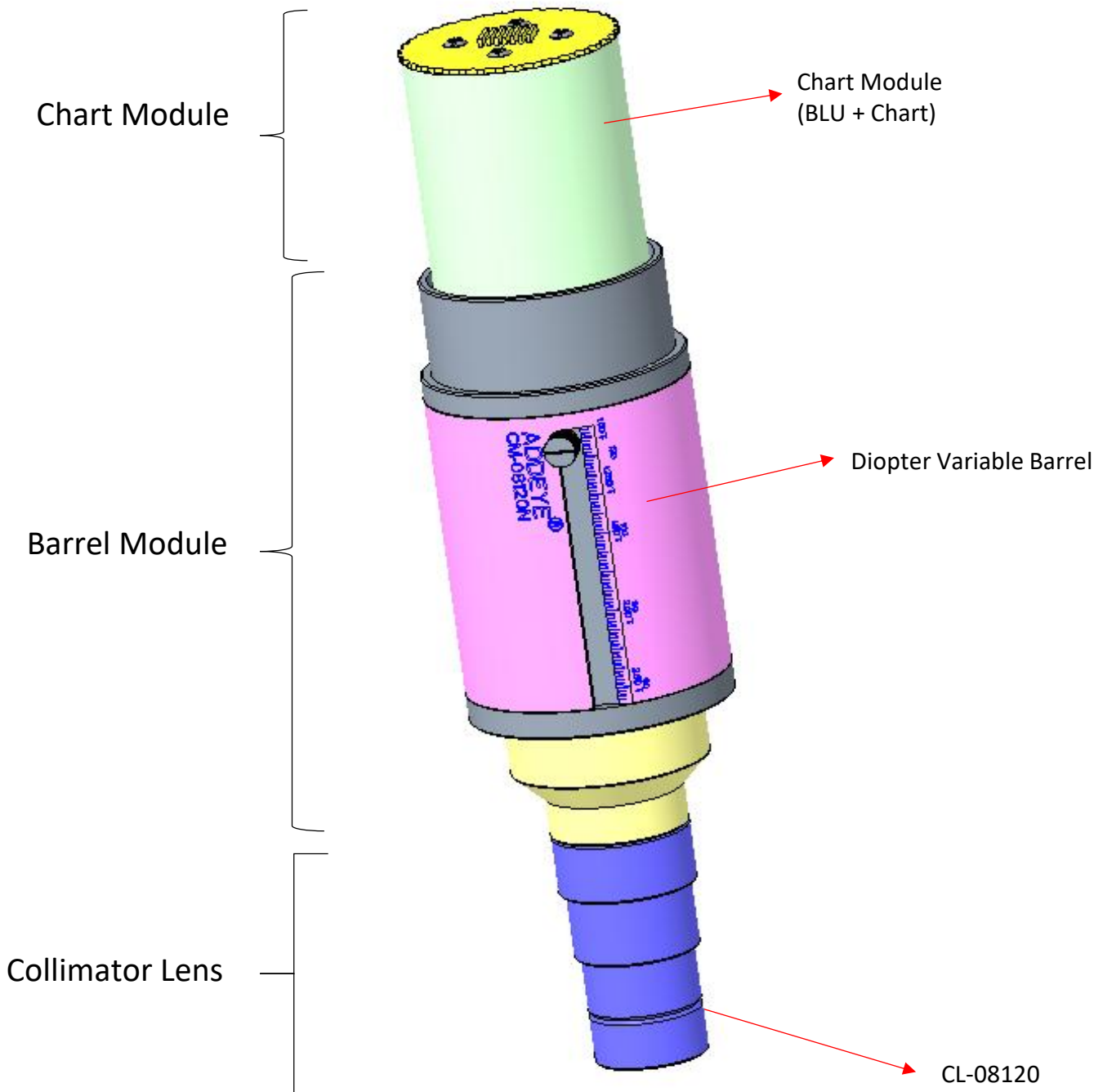
OneStone

Construction of CM-08120N

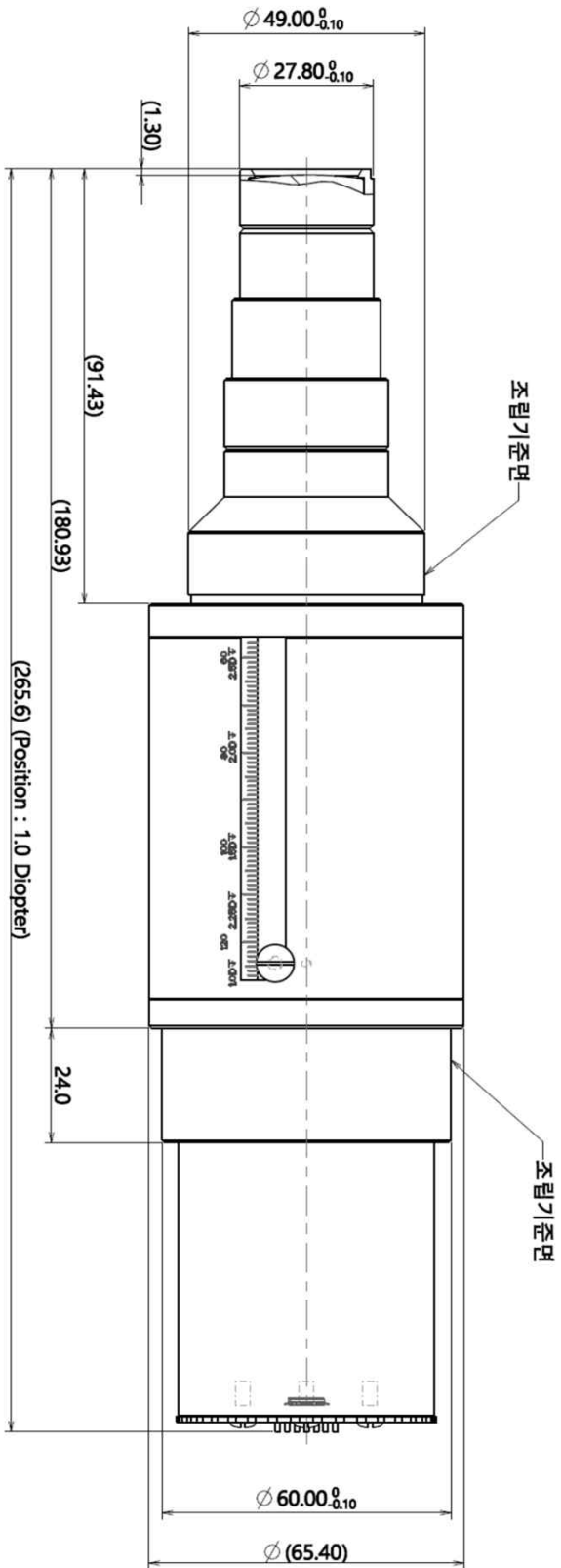
Lighting Section : Chart Module (BLU + Chart)

Collimator Lens Section : Collimator Lens (CL-08120), Diopter Variable Barrel (1.0D ~ 2.5D)

CM-08120N Pictures



CM-08120N Drawing



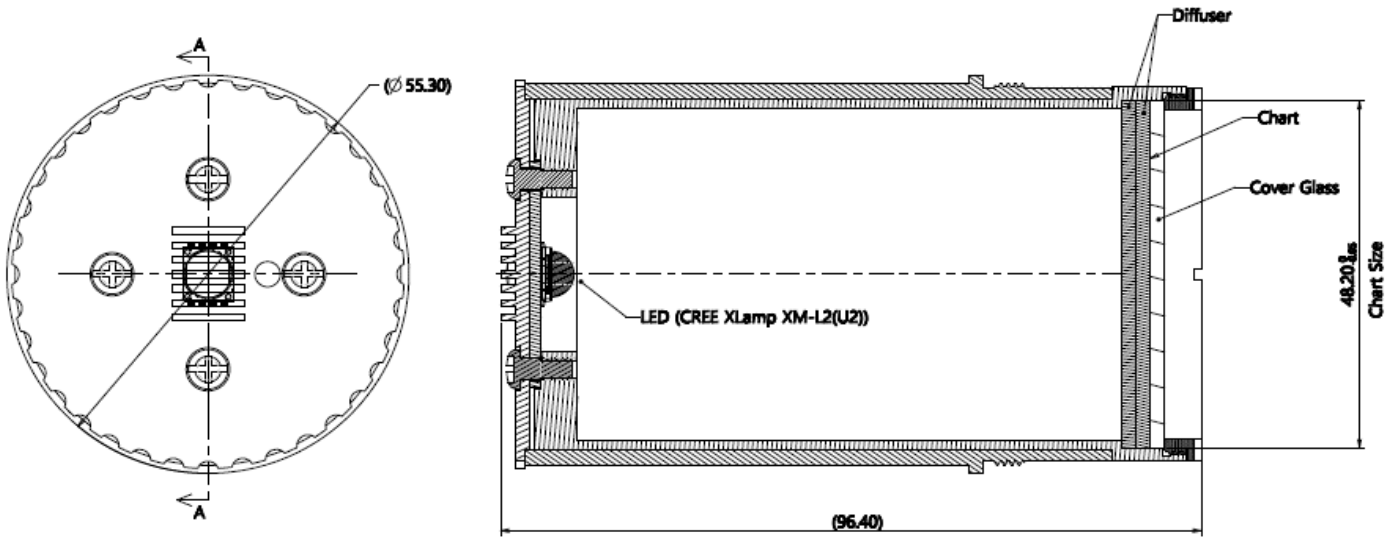
Diopter	Gradation
1.0 D	124.4
1.5 D	97.8
2.0 D	76.3
2.5 D	58.8

Weight 0.57kg

Lighting section

Color Temperature 6000±500K CRI 70 ~ 80

※ If you need to change this light, we ask you to place an order in sufficient time.

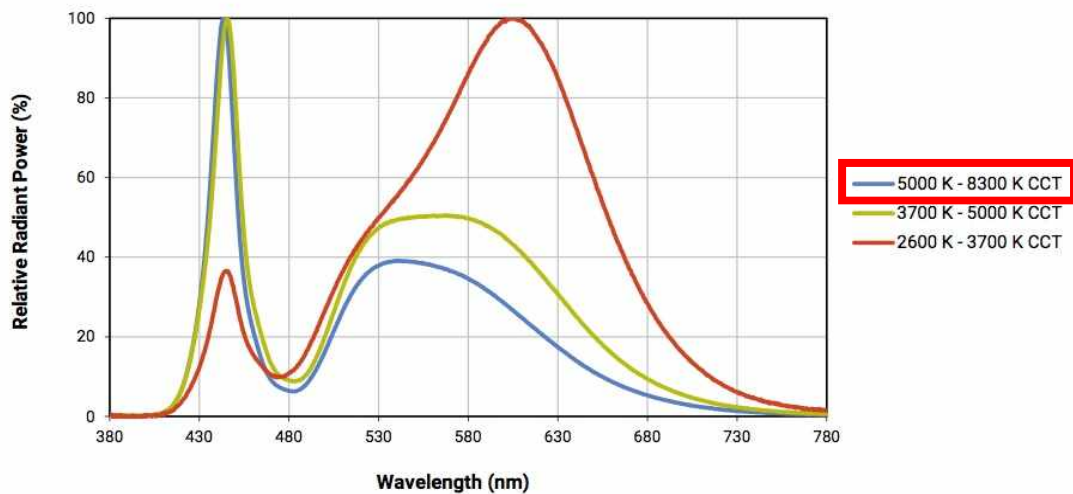


LED Specification

CHARACTERISTICS

Characteristics	Unit	Minimum	Typical	Maximum
Thermal resistance, junction to solder point	°C/W		2.5	
Viewing angle (FWHM)	degrees		125	
Temperature coefficient of voltage	mV/°C		-1.6	
ESD withstand voltage (HBM per Mil-Std-883D)	V			8000
DC forward current	mA			3000
Reverse voltage	V			-5
Forward voltage (@ 700 mA, 85 °C)	V		2.85	3.15
Forward voltage (@ 1500 mA, 85 °C)	V		3.05	
Forward voltage (@ 3000 mA, 85 °C)	V		3.3	
LED junction temperature	°C			150

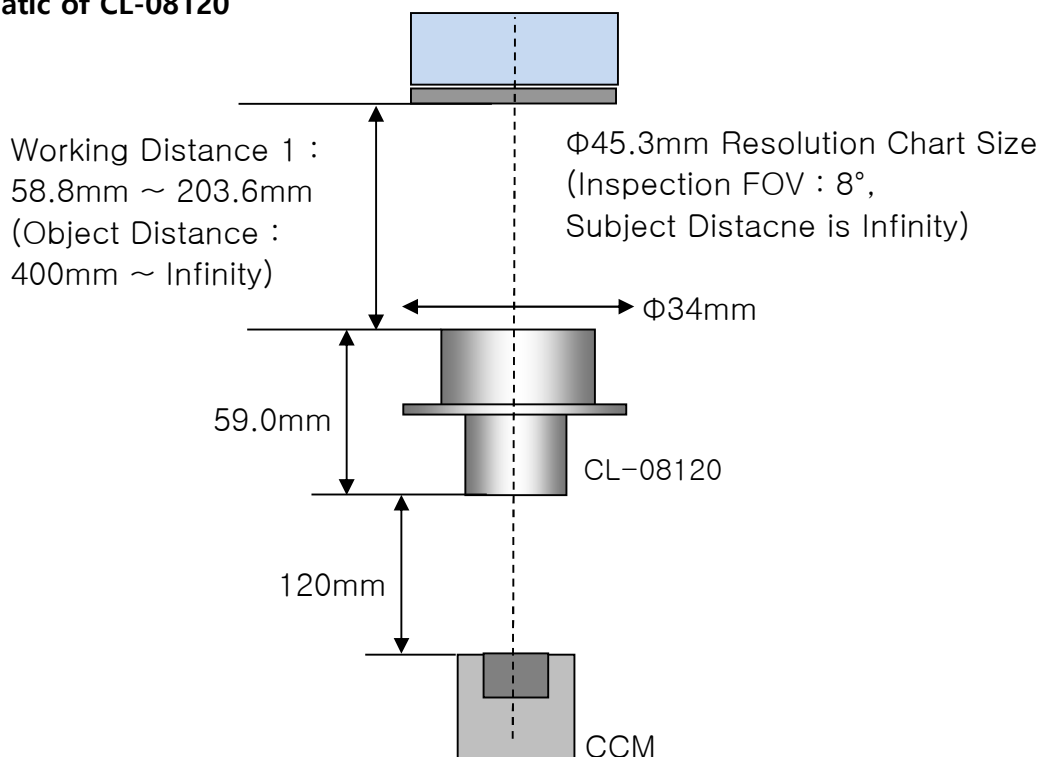
RELATIVE SPECTRAL POWER DISTRIBUTION



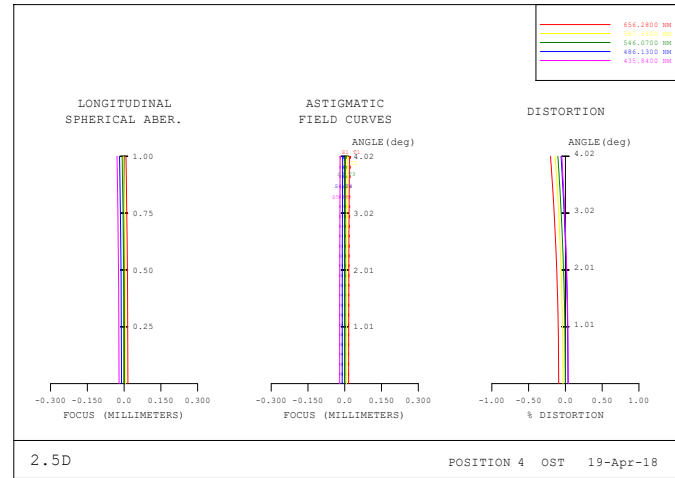
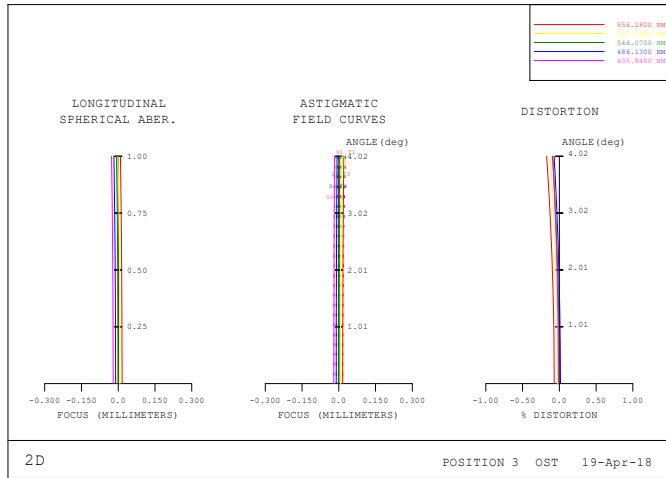
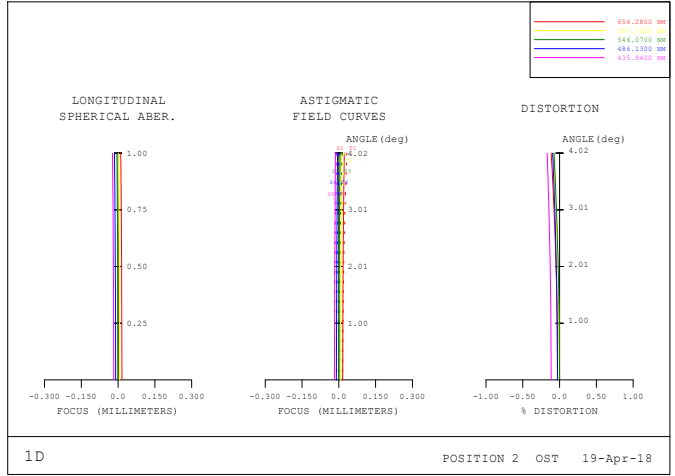
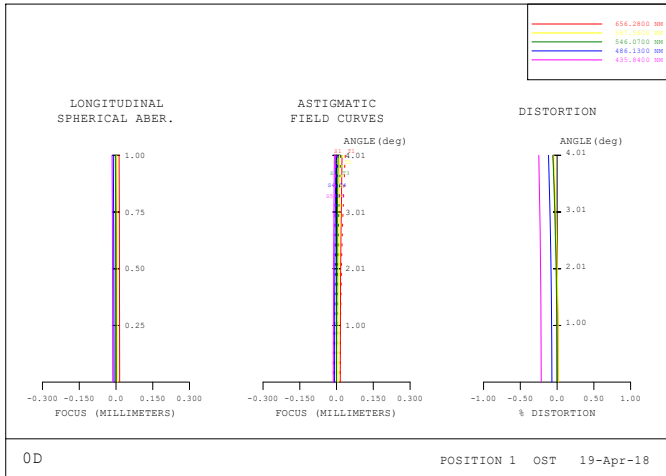
CL-08120 Collimator Lens Specification

Model name	CL-08120 (Designed by OneStone) Collimator lens of CM-08120
Characteristic of CL-08120	Inspection of only a specific 8 degree section of the full angle of the full angle of view of the camera lens.
Construction of CL-08120	4 Glass lenses
EFL	323.9mm
Inspectable FOV of CCM	8° ~ 10° (※ CL-08120 can be inspected up to 10 degrees when the object distance is less than 1m.)
Ass'y Size	Φ34mm X L59mm
Exit Pupil Size	Φ4.5mm
Exit Pupil Position	120.0mm (Distance from camera lens to CL)
Working Distance (from CL 1st Lens R1 surface to chart)	203.6mm at Object Distance Infinity Chart Size : Φ45.3mm

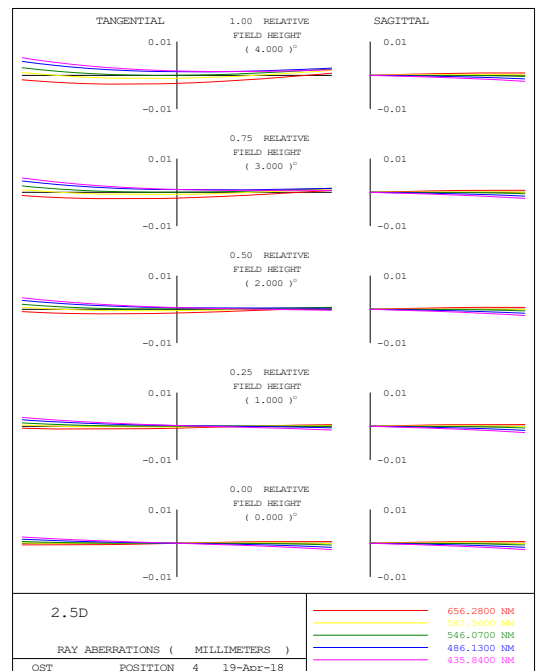
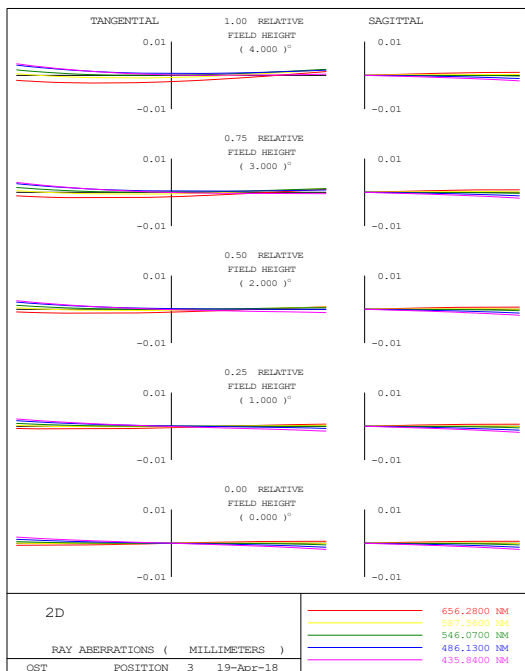
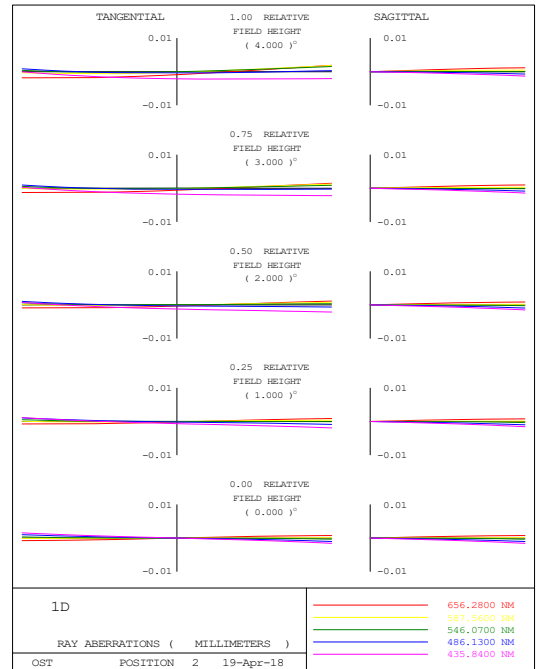
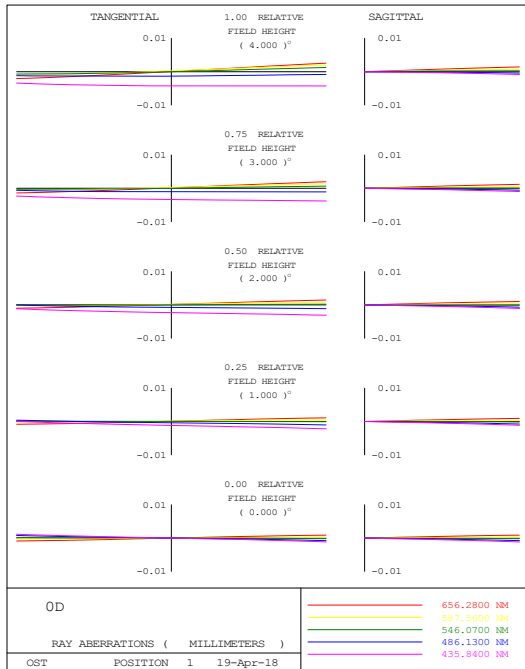
Schematic of CL-08120



Optical Performance of CL-08120 (Scale 0.3 0.3 1.0)

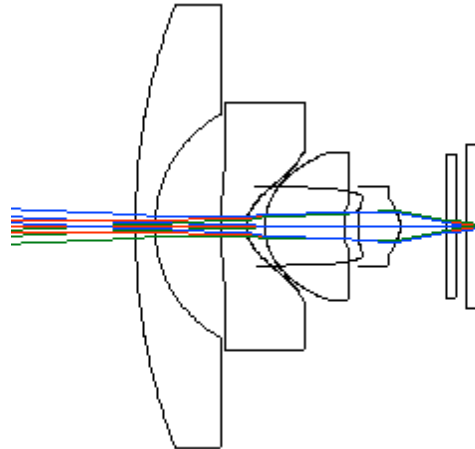


Optical Performance of CL-08120 (Scale ±0.01)

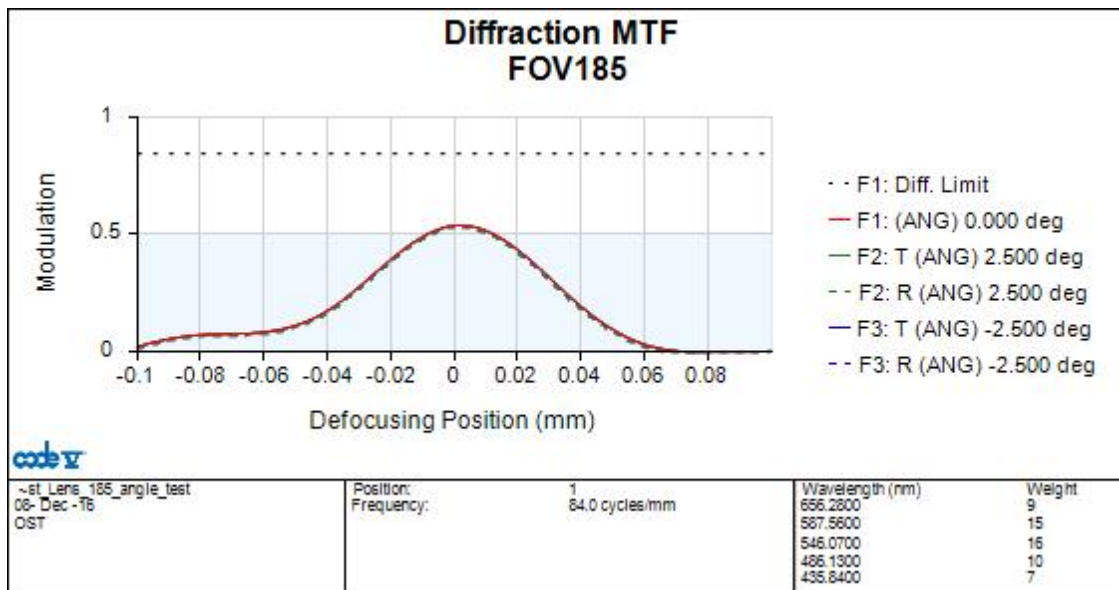


MTF Analysis for FOV 185° Lens of A-Company

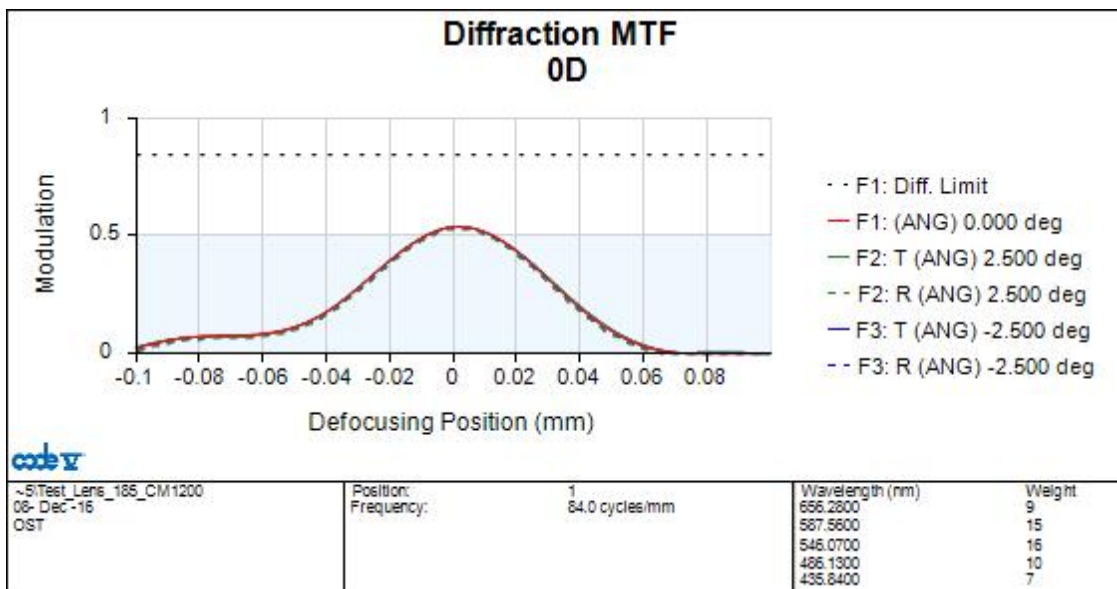
0 degree



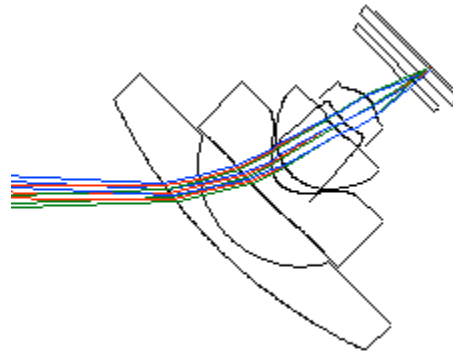
Only Camera Lens



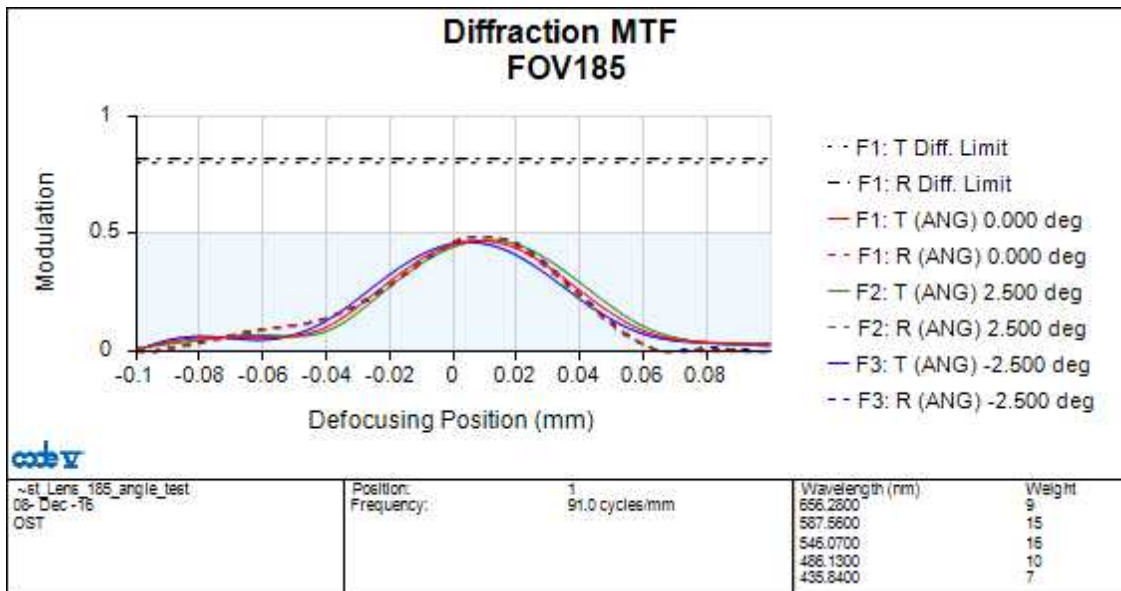
CL-08120 + Camera Lens



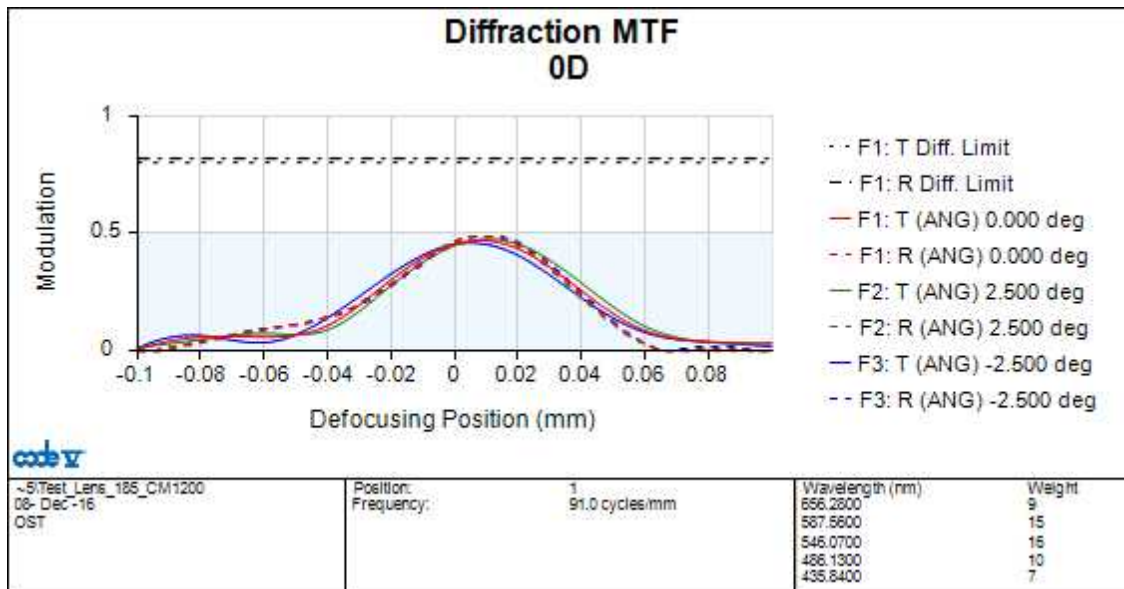
90 degree



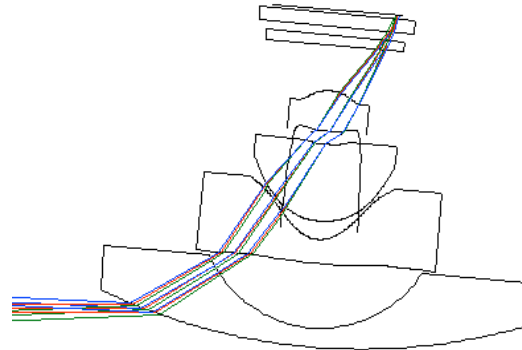
Only Camera Lens



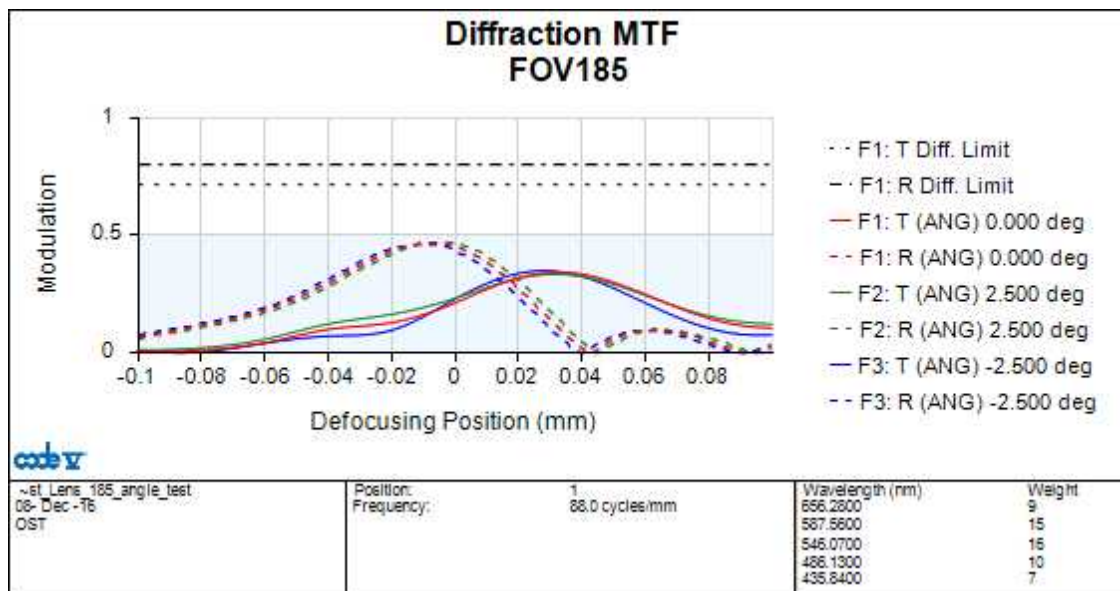
CL-08120 + Camera Lens



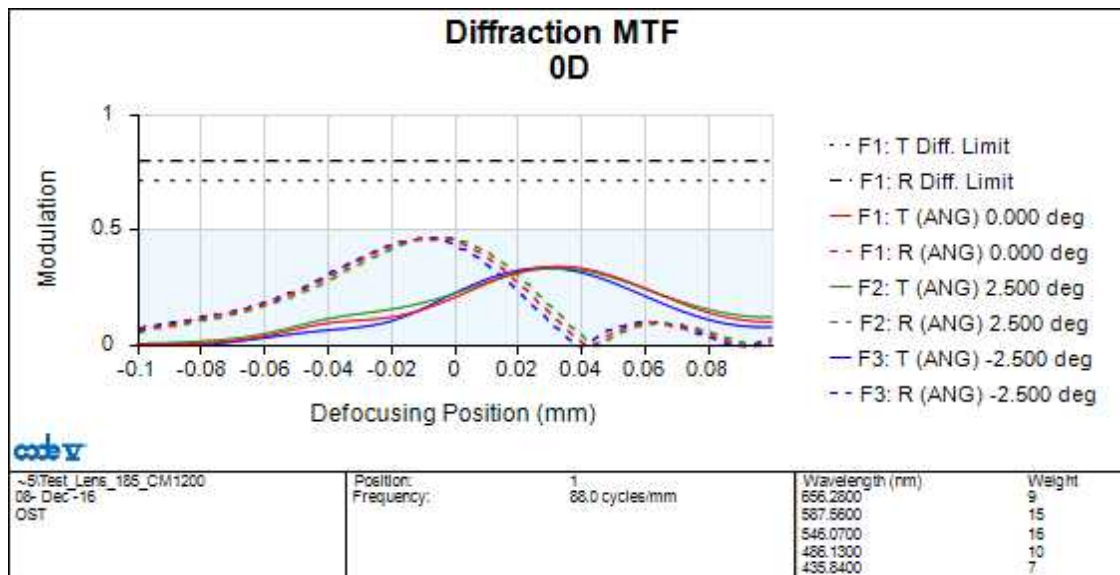
170 degree



Only Camera Lens



CL-08120 + Camera Lens



The Chart Size of CL-08120 (FOV=8.0°)

Object Distance : Real shooting distance with camera

Working Distance : Distance from 1st Lens R1 vertex of CL to chart.

※ This table is based on the FOV of camera lens.

PCM Module	
FOV	8

Object Distance (Object ~ PCM)	Working Distance (Chart ~ Relay Lens)	Chart Size (Φ, mm)	Diopter
1.00E+100	203.65	45.31	0.00D
50000	201.56	45.02	0.02D
20000	198.49	44.59	0.05D
15000	196.80	44.36	0.07D
10000	193.49	43.89	0.10D
9000	192.40	43.74	0.11D
8000	191.05	43.55	0.13D
7000	189.33	43.31	0.14D
6000	187.06	42.99	0.17D
5000	183.95	42.56	0.20D
4500	181.90	42.27	0.22D
4000	179.39	41.92	0.25D
3500	176.22	41.48	0.29D
3000	172.09	40.90	0.33D
2750	169.53	40.54	0.36D
2500	166.51	40.12	0.40D
2250	162.90	39.62	0.44D
2000	158.51	39.00	0.50D
1900	156.48	38.72	0.53D
1800	154.26	38.41	0.56D
1700	151.82	38.07	0.59D
1600	149.13	37.69	0.63D
1500	146.14	37.27	0.67D
1400	142.81	36.80	0.71D
1300	139.06	36.28	0.77D
1200	134.82	35.69	0.83D
1100	129.99	35.01	0.91D
1000	124.42	34.23	1.00D

The chart data of CM-10120/CM-08120N (FOV=10.0°)

2021-06-17

Object Distance : Real shooting distance.

OneStone

Working Distance : the distance from CL Lens to Chart.

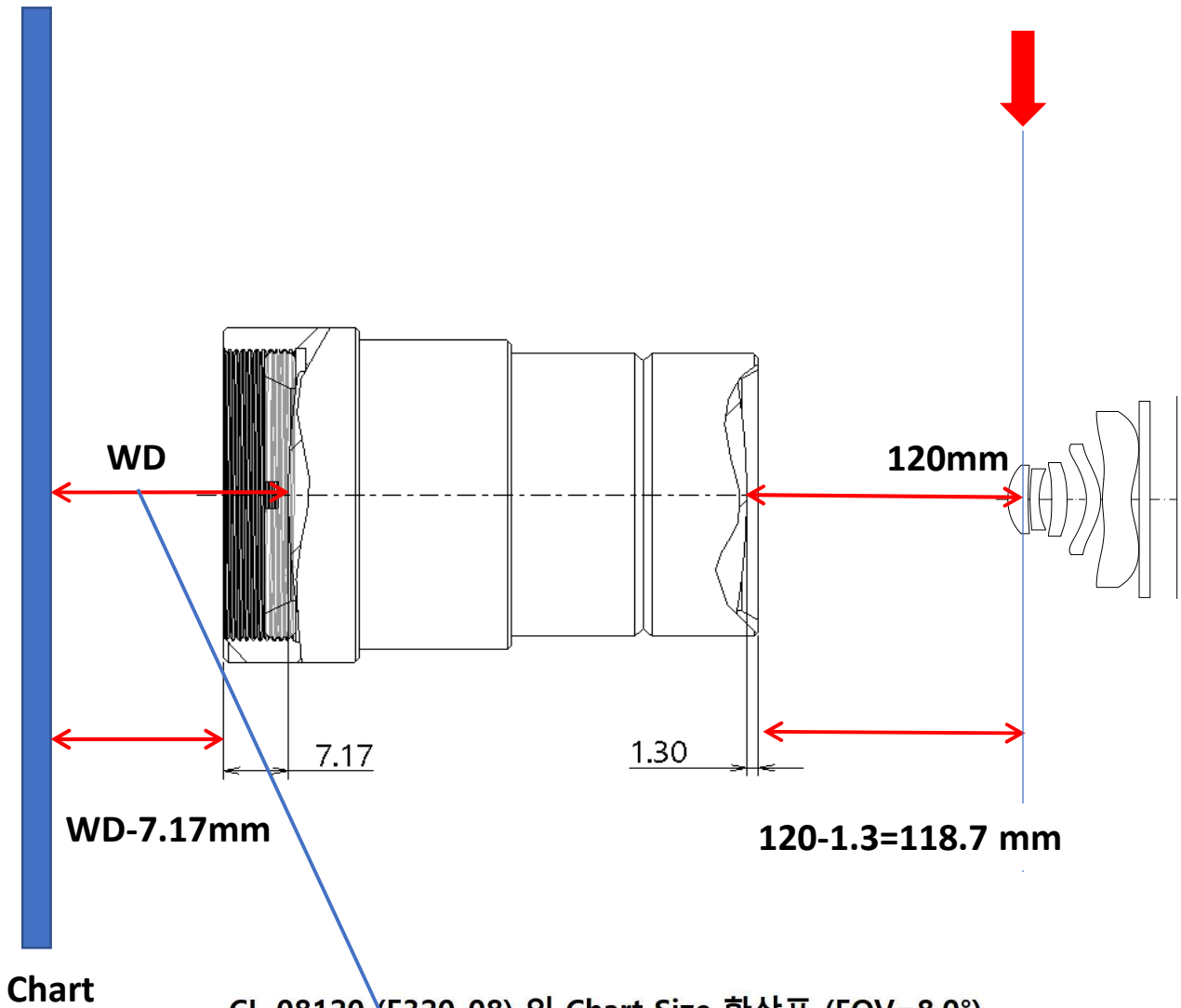
PCM Module	
FOV	10

Object Distance (Object ~ PCM)	Working Distance (Chart ~ Relay Lens)	Chart Size (Φ, mm)	Diopter
1.00E+100	203.65	56.73	0.000D
2000	158.51	48.83	0.500D
1900	156.48	48.47	0.526D
1800	154.26	48.08	0.556D
1700	151.82	47.66	0.588D
1600	149.13	47.18	0.625D
1500	146.14	46.66	0.667D
1400	142.81	46.08	0.714D
1300	139.06	45.42	0.769D
1200	134.82	44.68	0.833D
1100	129.99	43.83	0.909D
1000	124.42	42.86	1.000D
1000	124.42	42.86	1.000D
950	121.31	42.32	1.053D
900	117.95	41.73	1.111D
850	114.30	41.09	1.176D
800	110.32	40.39	1.250D
750	105.98	39.63	1.333D
700	101.21	38.80	1.429D
650	95.95	37.88	1.538D
600	90.12	36.86	1.667D
550	83.63	35.72	1.818D
500	76.34	34.45	2.000D
450	68.12	33.01	2.222D
400	58.76	31.37	2.500D

 We recommend using CM-08120N.

How to set Collimator Lens

The entrance pupil position(EPP) of Camera module lens.
(Not necessarily the same EPP and 1st lens vertex of CM lens)



CL-08120 (F320-08) 의 Chart Size 환산표 (FOV=8.0°)

2018-04-19
OneStone

Object Distance : Phone Camera에서 실제로 촬영하는 거리

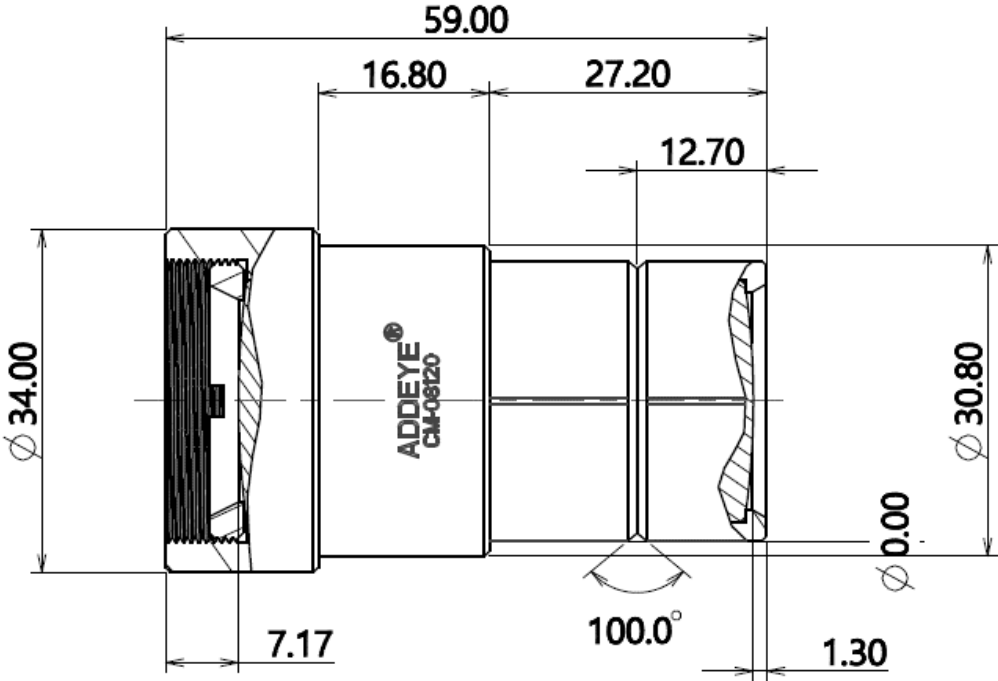
Working Distance : Relay Lens에서 Chart 까지의 거리

※ 이 Table은 CCM Lens의 화각을 기준으로 작성한 차트크기표입니다.

PCM Module	
FOV	8

Object Distance (Object ~ PCM)	Working Distance (Chart ~ Relay Lens)	Chart Size (Φ, mm)	
1.00E+100	203.65	45.31	0.00D
50000	201.56	45.02	0.02D
20000	198.49	44.59	0.05D
15000	196.80	44.36	0.07D
10000	193.49	43.89	0.10D
9000	192.40	43.74	0.11D

CL-08120 Drawings



CL-08120 Picture

