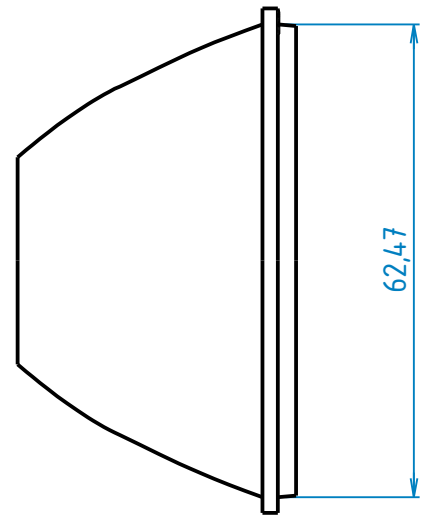
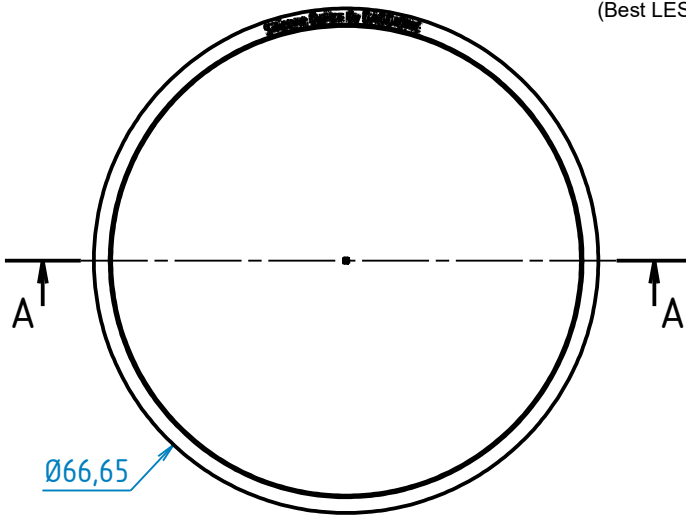


B



Focus Point
(Best LES Position)



All Dimensions are in mm.

For missing dimensions, see 3D file

General tolerance according to ISO 2768 - cL

These information are given for mechanical use only, they are not meant to depict optical properties

LLC56N7	ULTRA NARR BEAM COLLIM. 67 MM	LSR	2.06	0
LLC66L7	LARGE BEAM SIL. COLLIM. 67mm	LSR	1.6	1.05
LLC66M7	MEDIUM BEAM SIL. COLLIM. 67mm	LSR	2.4	0
LLC66N7	NARROW BEAM SIL. COLLIM. 67mm	LSR	2.1	0
LLC66V7	VERY LARGE BEAM SIL. COL. 67mm	LSR	1.64	1.05
LLC66W7	WIDE BEAM SIL. COLLIM. 67mm	LSR	2.7	0
LLC66Z7	ZOOM BEAM SIL. COLLIM. 67mm	LSR	2.1	0
ARTICLE CODE	DESIGNATION	MATERIAL	HEIGHT Z (mm)	FOCUS POINT F (mm)

This drawing is our property and can not be communicated without our written agreement

Drawing

01460 Montreal La Cluse
Tel : +33 (0)4 74 76 12 66

DAQ 331002

GAGGIONE

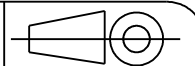
SILICONE COLLIMATOR 67MM

SIZE

A4

SCALE

1 : 1



SHEET

1/1

X72804