

M : parts in PMMA
C : parts in PC

VEGA45C	COL COLOR PMMA 45	PMMA	0.9	0.9
VEGA45E	COL ELLIPTICAL PMMA 45	PMMA	0.9	0.9
VEGA45N	COL NARROW PMMA 45	PMMA	0.9	0.9
VEGA45U	COL ULTRA NARROW PMMA 45	PMMA	0.9	0.9
VEGA45UF	COL U NRW FROSTED PMMA 45	PMMA	0.9	0.9
VEGA45V	COL VERY LARGE PMMA 45	PMMA	0.9	0.9
VEGA45W	COL WIDE PMMA 45	PMMA	0.9	0.9
VEGA45M	COL MEDIUM PMMA 45	PMMA	0.9	0.9
VEGA45C1	COL COLOR PC 45	PMMA	0.9	0.9
VEGA45E1	COL ELLIPTICAL PC 45	PC	0.9	0.9
VEGA45N1	COL NARROW PC 45	PC	0.9	0.9
VEGA45U1	COL ULTRA NARROW PC 45	PC	0.9	0.9
VEGA45UF1	COL U NRW FROSTED PC 45	PC	0.9	0.9
VEGA45V1	COL VERY LARGE PC 45	0.9	0.9	0.9
VEGA45W1	COL WIDE PC 45	PC	0.9	0.9
VEGA45M1	COL MEDIUM PC 45	PC	0.9	0.9
ARTICLE CODE	DESIGNATION	MATERIAL	HEIGHT Z (mm) ±0.3	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

VEGA45*

SIZE

A4



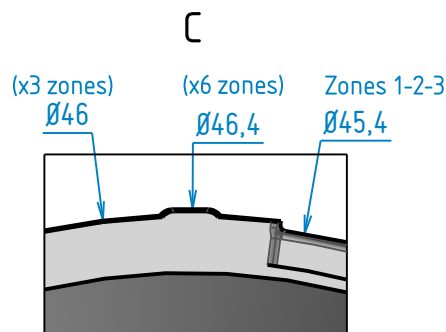
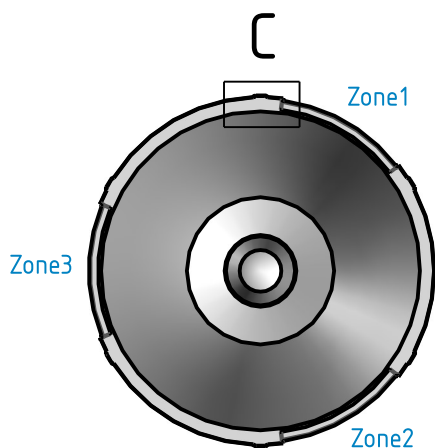
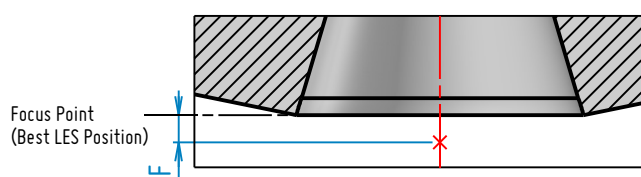
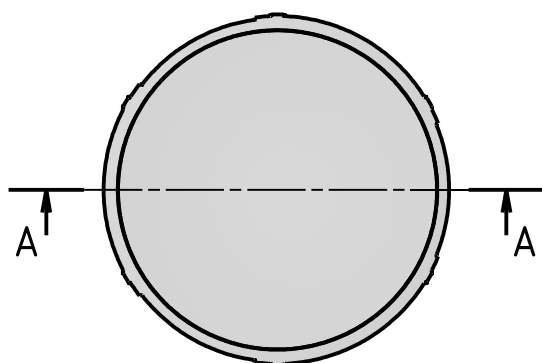
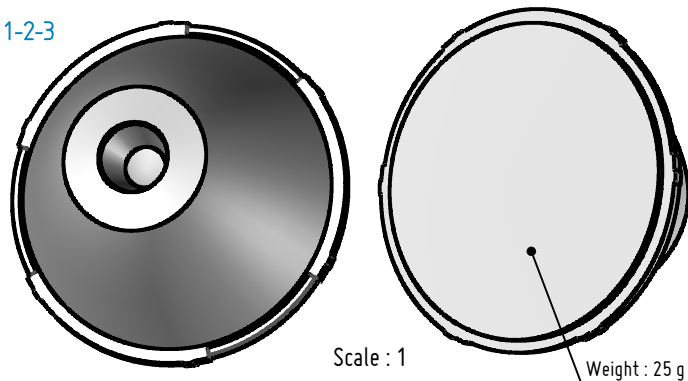
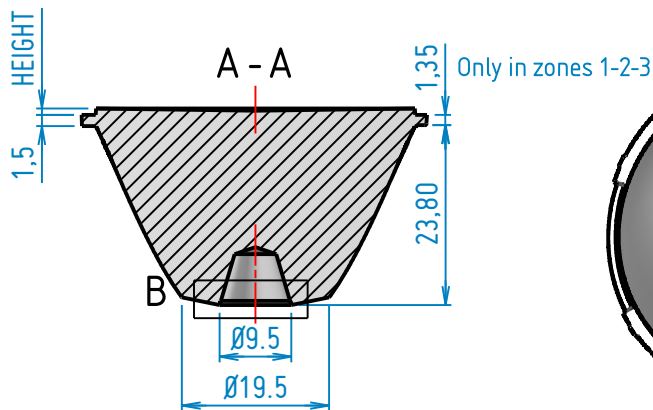
SCALE

1 : 1

Date

22/03/2023

X75187



All dimensions are in mm.
 For missing dimensions, see 3D file.
 General tolerance according to ISO 2768 - mK.
 These information are given for mechanical use only, they are not meant to depict optical properties.

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

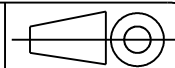
DAQ 331002

GAGGIONE

VEGA45*

SIZE

A4



SCALE

1 : 1

Date

22/03/2023

X75187