

Compatibility Matrix Datasheet



LLS66M02



LLC66 Ecosystem Set with LLC66M7 Medium Beam Collimator - Black

COMPATIBILITY MATRIX

LED Manufacturer LED Reference FWHM 1 FWHM 2 FWTM 1 FWTM 2 Efficacy 1 Efficacy 2

Beam angle @50% (Deg.) Major axis or Narrow Pos.

Beam angle @50% (Deg.) Major axis or Wide Pos.

Beam angle @10% (Deg.) Major axis or Narrow Pos.

Beam angle @10% (Deg.) Major axis or Wide Pos.

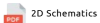
Efficacy (cd/lm) Major axis or Narrow Pos.

Efficacy (cd/lm) Minor axis or Wide Pos.

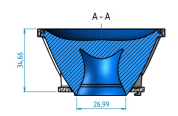
A length	B height	C foot
	42.0(mm)	70.0(mm)

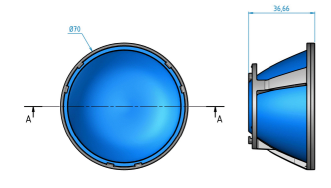
Normalized Intensity

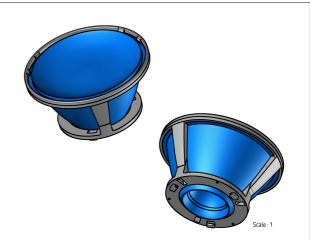
Viewing angle (deg.)











All Dimensions in mm For missing dimensions, see 3D file General tolerance according to ISO 2768 - mK This information is solely for integration purposes only, they are not meant to depict optical properties

LLS66W02	SET LLH66C02 BLACK + LLC66W7	LLC66W7	LLH66C02	BLACK
LLS66W00	SET LLH66C00 TRANSP + LLC66W7	LLC66W7	LLH66C00	TRANSPARENT
LLS66V02	SET LLH66C02 BLACK + LLC66V7	LLC66V7	LLH66C02	BLACK
LLS66V00	SET LLH66C00 TRANSP + LLC66V7	LLC66V7	LLH66C00	TRANSPARENT
LLS66N02	SET LLH66C02 BLACK + LLC66N7	LLC66N7	LLH66C02	BLACK
LLS66N00	SET LLH66C00 TRANSP + LLC66N7	LLC66N7	LLH66C00	TRANSPARENT
LLS66M02	SET LLH66C00 TRANSP + LLC66M7	LLC66M7	LLH66C02	BLACK
LLS66M00	SET LLC66C00 TRANSP + LLC66M7	LLC66M7	LLH66C00	TRANSPARENT
LLS66L02	SET LLH66C02 BLACK + LLC66L7	LLC66L7	LLH66C02	BLACK
LLS66L00	SET LLH66C00 TRANSP + LLC66L7	LLC66L7	LLH66C00	TRANSPARENT
ARTICLE CODE	DESIGNATION	COLLIMATOR CODE	HOLDER CODE	HOLDER COLOR

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

Set LLS66x7

CAGE HOLDER +COLLIMATOR SIL ASSEMBLY



GAGGIONE S.A.S DOCUMENTS AND DATA All data provided in our datasheets, mechanical drawing and all other downloadable documents on our website www.optic-gaggione.com are subject to change at any time without prior notice. GAGGIONE S.A.S. do not guarantee any of its own document nowhere else than on its own websites. As a consequence, all GAGGIONE S.A.S. documents that are downloadable on distributors, partners or other third-party websites or mobile applications are NOT guaranteed by GAGGIONE S.A.S. All data provided in our documents are based on our own measurements and evaluation and performed in-house in our optical laboratory, or in a certified third-party laboratory. Also, all data, even simulated data, are provided for reference and design purpose only. All data may change at any time if GAGGIONE S.A.S. improves its products/services or improves its own laboratory equipment. GAGGIONE S.A.S. is not responsible for the final use conditions and takes no responsibility under certain use conditions, out of the material specification (PMMA, PC, Silicone, any other material used in our products). USE OF CHEMICAL AGENTS FOR CLEANING OR ANY OTHER PURPOSES GAGGIONE S.A.S. recommends only the use of an optical duster along with purified water. Any other product containing chemical agents, especially alcohol or glue, may damage the mechanical or photometrical properties of the product. This applies for direct contact with the product or nearby chemical agents vapors or drops. Always wear clean gloves not to alter the product's optical performances. GAGGIONE S.A.S. recommends the user to estimate the products in both prototypes and series assembly conditions in the end-fixture.