

LEDIL F'FORM OPTICS

RGBX lenses for Cree's MC-E series of LEDs









- Specially designed for Cree's MC-E series of LEDs.
- Special care taken to make a uniform RGB, white or warm white illumination.
- Lens material optical grade PMMA. Allows use of high current and temperature conditions
- Best available optical efficiency, up to 90%.

LENS TYPES

NAME	ORDERING CODE	FWHM Angle
RGBX-MC Smooth Spot	CA10961_RGBX-MC-SS	±10°
RGBX-MC Medium	CA10944_RGBX-MC-M	±13°
RGBX-MC Oval	CA10945_RGBX-MC-O	±24 x ±16°

SMOOTH SPOT lens is a pure collimator lens with no good color mixing properties. SMOOTH SPOT lens is recommended for white light applications or color applications where maximum light intensity is needed.

MEDIUM lens is optimal for cases where a pleasant, medium-type spotlight distribution with uniform color mixing is wished.

OVAL lens is optimal for cases where an oval beam with good color mixing is wished.

© Ledil Oy – PRELIMINARY - Subject to change without prior notice

Ledil Oy Tehdaskatu 13 FIN-24100 SALO, Finland www.ledil.com email: ledil@ledil.com FAX: +358-2-733 8001

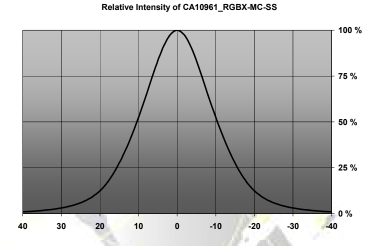
2010-01-12



LEDIL F'FORM OPTICS

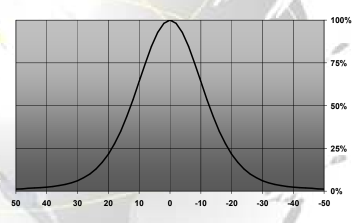
MEASUREMENT DATA





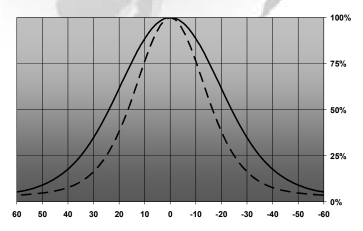
Relative Intensity of FA10944_RGBX-M





Relative Intensity of FA10945_RGBX-O

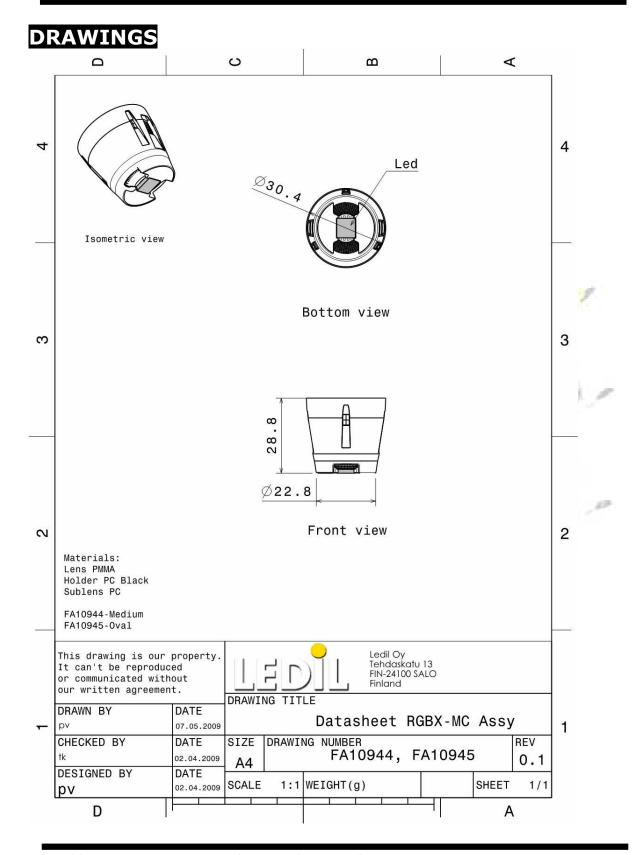




© Ledil Oy – PRELIMINARY - Subject to change without prior notice



LEDIL F'FORM OPTICS



© Ledil Oy - PRELIMINARY - Subject to change without prior notice

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lenses category:

Click to view products by Ledil manufacturer:

Other Similar products are found below:

131A-303G 131A-304R 139A-403R 139A-403A 160A-604R 160A-604Y SMB_200_GTP SMQ_250_ATP SMS_172_RTP SQB_400_ATP SSN-LX13049L-CD SSN-LX18754A SSN-LX18754C 2817 CLR_301_YTP CMC_313_ATP 3121 3124 3125 39-30-W03 4344 4623 4745 4747 3111 3114 3115 3121 3122 3124 3125 4327 4743 4745 4752 4757 SSN-LX690L1-C SQL_360_YTP SMQ_250_BTP 3114 3113 CMS444CTP 1125-227-000 4317 4347 4741 4316 4343 4345 4345