

PRODUCT DATASHEET Regina series last update 26/6/2013





Ordering number	C11347_REGINA
Family Type LED Color Diameter Height Style Optic Material Holder Material	Regina Reflector XP-G Metal 19 mm 15.3 mm Round PC
Fastening Status	Pin, glue On production

FWHM Efficiency cd/Im Gerber File 10 degrees 86 % -Available

NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.



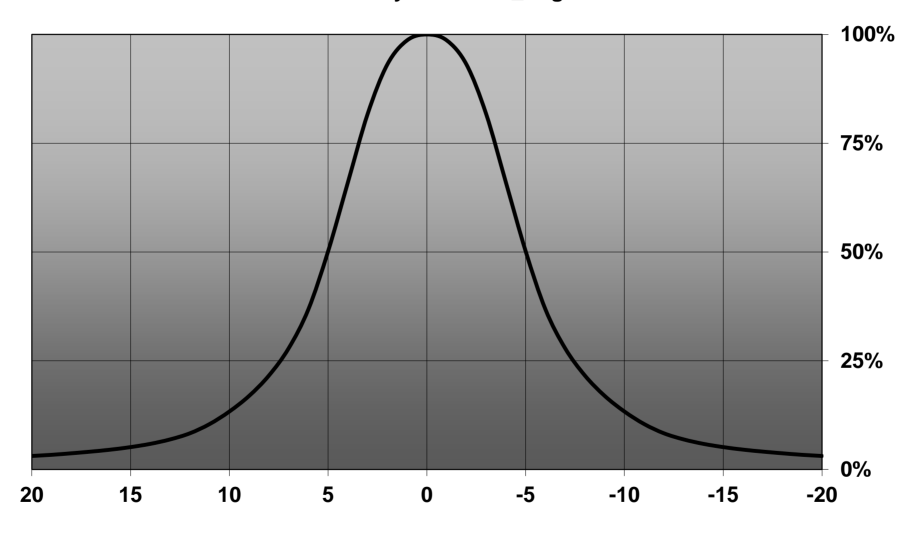


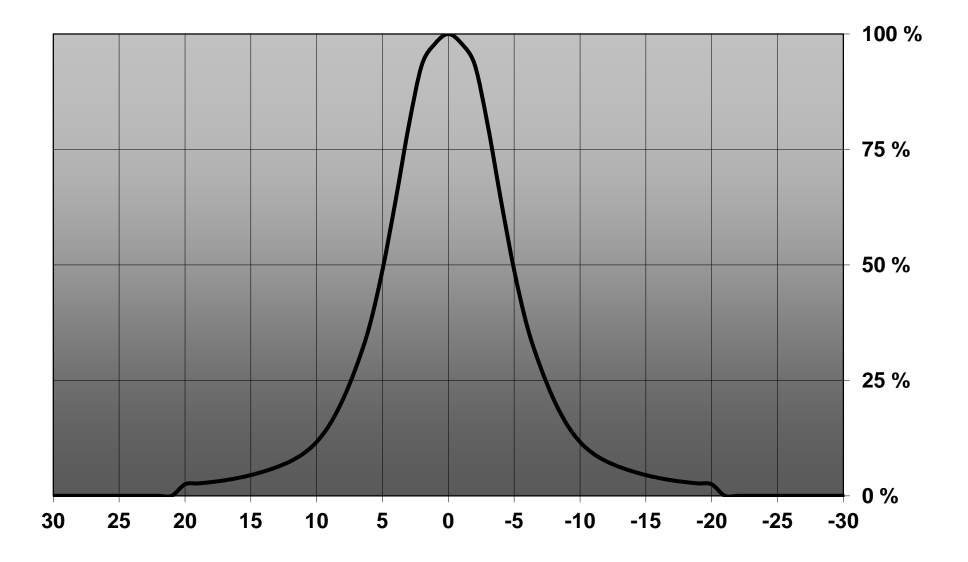
GENERAL INFORMATION

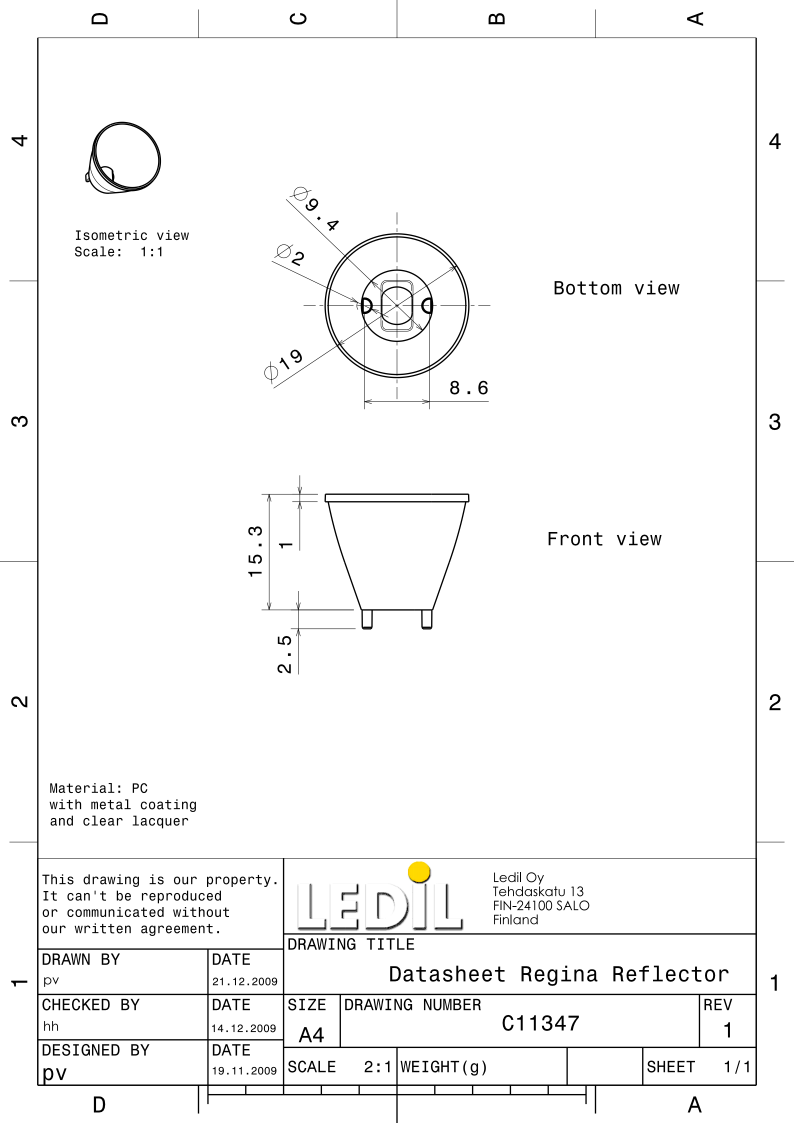
- Product series especially designed & optimized for XP-G series of LEDs.

Special care taken to make light distribution as uniform as possible.
Reflector is made of aluminium coated PC (120 degrees of Celcius / 248 degrees of Fahrenheit) with protective lacquer (110 degrees of Celcius / 230 degrees of Fahrenheit).

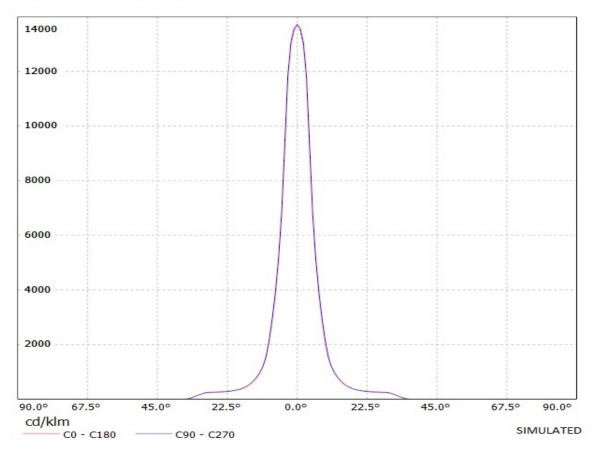
Relative intensity of C11347_Regina-RE-ES











Luminaire: Ledil Oy C11347_Regina-XP-G C11347_Regina-XP-G Lamps: 1 x Cree XP-G (White)

