

Cindy-MZEN reflector for SHARP GW5BT... (Mini Zenigata 3.6W) LEDs



SHARP.



- Specially designed for SHARP GW5BT... (Mini Zenigata 3.6W) series of LEDs.
- Special care taken to make a uniform white or warm white illumination.
- Reflector material optical grade metallized PC. Allows use of high current and temperature conditions (110°C/248°F)
- Best available optical efficiency, over to 90%.
- Fastening of holder to PCB with appropriate adhesive, e.c. epoxy or polyurethane based. NOTE: DO NOT USE SUPERGLUE.
- Please check fastening details from this link:
(http://www.ledil.com/datasheets/DataSheet_GLUES.pdf)
- Need HANDPOSITION, please contact us so we can tell you more.

LENS TYPES

| NAME | ORDERING CODE | FWHM Angle |
|-------------------|---------------------|------------|
| Cindy-MZEN Spot | C10982_Cindy-MZEN-S | ±12° |
| Cindy-MZEN Medium | C10983_Cindy-MZEN-M | ±20° |
| Cindy-MZEN Wide | C10984_Cindy-MZEN-W | ±28.5° |

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

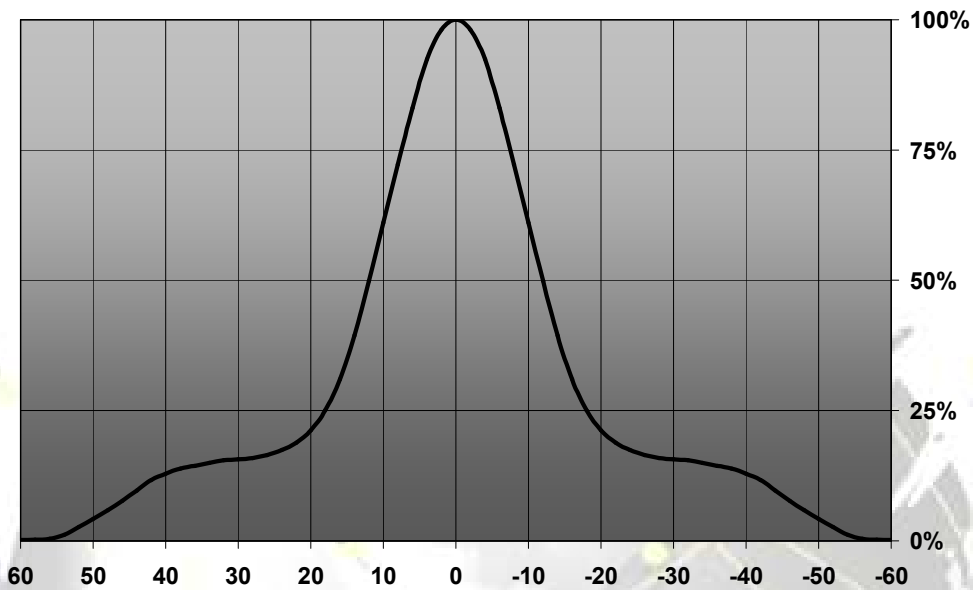
Ledil Oy
Tehdaskatu 13
FIN-24100 SALO, Finland

www.ledil.com
email: ledil@ledil.com
FAX: +358-2-733 8001

2011-02-08

MEASUREMENT DATA

Relative Intensity of C10859_Cindy-MZEN-S



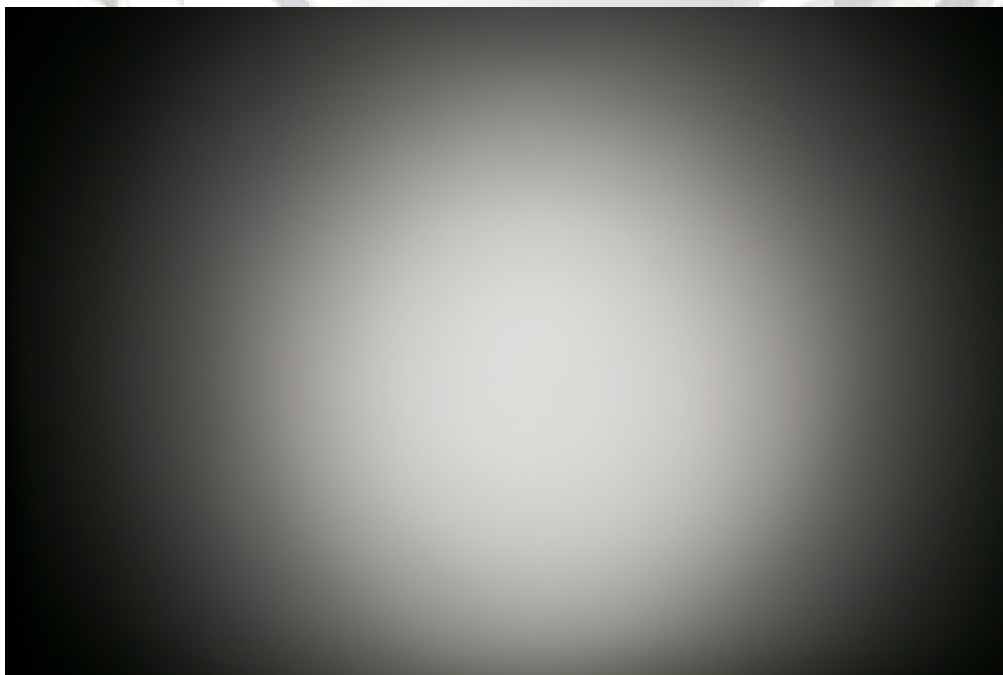
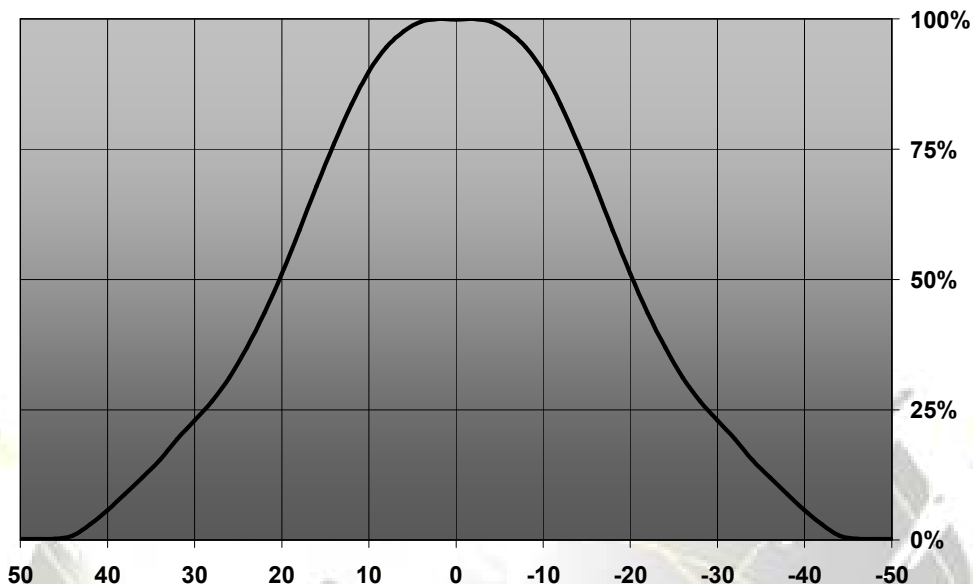
© Ledil Oy – PRELIMINARY - Subject to change without prior notice

Ledil Oy
Tehdaskatu 13
FIN-24100 SALO, Finland

www.ledil.com
email: ledil@ledil.com
FAX: +358-2-733 8001

2011-02-08

Relative Intensity of C10980_Cindy-MZEN-M



© 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

2011-02-08