

PRODUCT DATASHEET Cindy series last update 22/5/2012

	Ordering number	C10859_CINDY-S		
	Family	Cindy	FWHM	22 degrees
	Туре	Reflector	Efficiency	90 %
	LED	CL-L251	cd/lm	2.400
	Color	Metal	Gerber File	Available
	Diameter	22.6 mm		
	Height	12.5 mm		
	Style	Hexag		
	Optic Material	-		
	Holder Material	PC		
	Fastening	Glue		
	Status	Ready		
	Ordering number	C10980_CINDY-M		
	Family	Cindy	FWHM	34 degrees
	Туре	Reflector	Efficiency	87 %
	LED	CL-L251	cd/lm	2.000
Cast	Color	Metal	Gerber File	Available
	Diameter	22.6 mm		
	Height	12.5 mm		
	Style	Hexag		
	Optic Material	PC		
	Holder Material	-		
	Fastening	Glue		
	Status	Ready		
	Ordering number	C10981_CINDY-W		
	Family	Cindy	FWHM	52 degrees
	Type	Reflector	Efficiency	86 %
	LED	CL-L251	cd/lm	1.300
	Color	Metal	Gerber File	Available
	Diameter	22.6 mm		/ Wallabio
	Height	12.5 mm		
	Style	Hexag		
	Optic Material	PC		
	Holder Material	-		
	Fastening	Glue		
1	Status	Ready		

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.



PRODUCT DATASHEET Cindy series last update 22/5/2012

GENERAL INFORMATION

- Product series especially designed & optimized for CL-L251 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).

- Optic holder molded by high quality PC material (120 dergees of Celcius / 248 degrees of Fahrenheit).

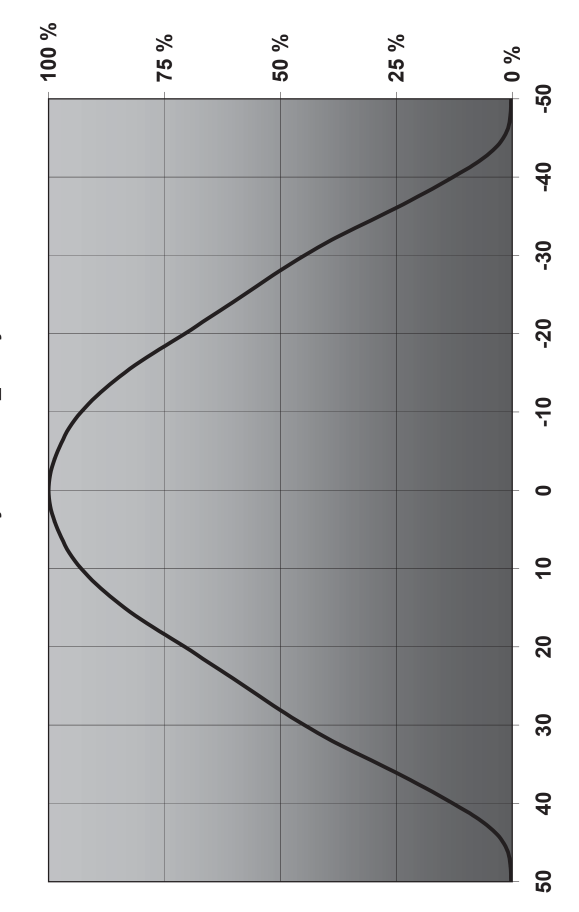
- Fastening to PCB with appropriate adhesive. By clicking link below you can find Ledil recommended glue options.

http://www.ledil.com/datasheets/DataSheet_GLUES.pdf

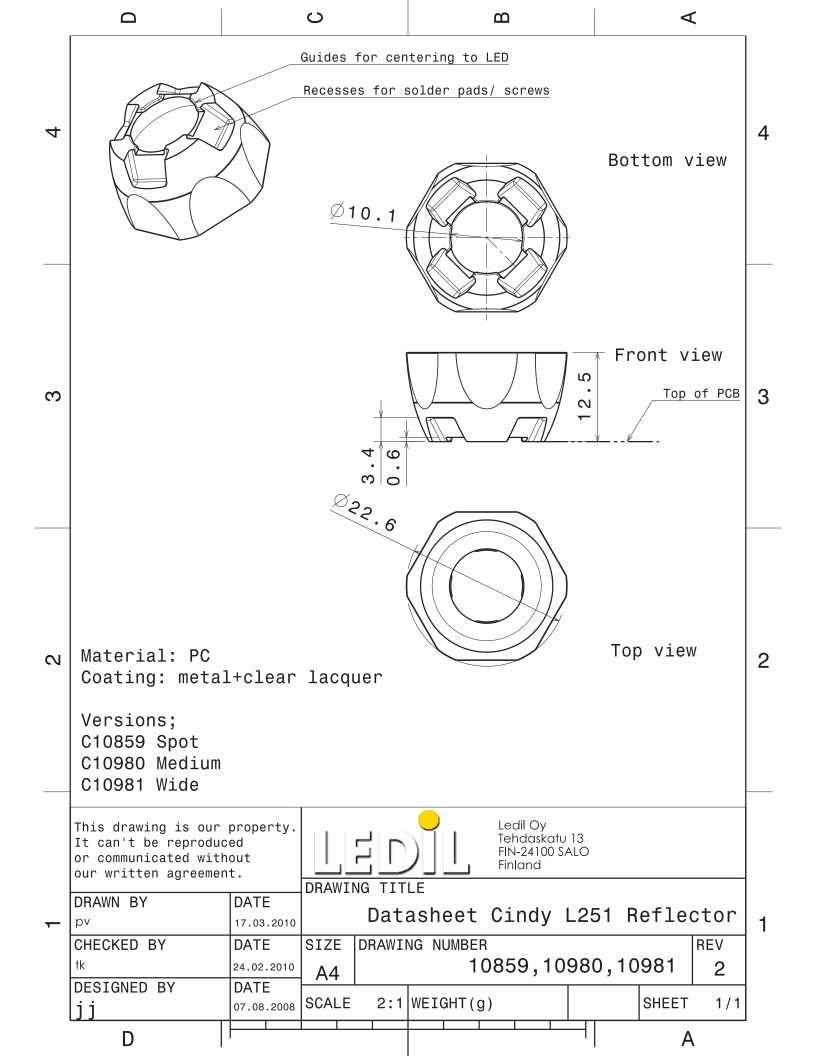
NOTE 1: We advise customer to ensure the suitability and sufficiency of the bond in the end product. For example, mechanical stress, vibration and holes on the surface of the circuit boar weaken the strength of the glue.

NOTE 2: All surfaces where glue is applied must be clean, dry and free from grease and dirt. If cleaning of PCB surfaces is needed, please follow strictly the cleaning instructions of your LED manufacturer -this is important as cleaning shall under no circumstances damage LEDs or other electronics components on the PCB.

Further note that optical components shall not be cleaned with any chemicals - only micro fiber cloth may be used to remove fingerprints or other traces from handling.



Relative Intensity of C10981_Cindy-L251-W



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Reflectors category:

Click to view products by Ledil manufacturer:

Other Similar products are found below :

LL04CR-CFN35155L02 LL04CR-CFN60155L02 LL04CR-CGM85135L02 F13185_GERI-RZ 10604 LL01SP-ATH15R49 10170 12527 12531 12568 C13253_TINA2-R-CLIP16 CA14591_BROOKE-XW F15560_MIRELLA-G2-W CA11525_LAURA-R-W 12796 LMH020-REFL-0000-0000062 LMH020-REFL-0000-0000082 C12606_LENINA-DL CN12711_LENINA-W-DL C11394_TYRA-S C11396_TYRA-W C11508_BROOKE-W C11552_BARBARA-S C11553_BARBARA-W C11862_MINNIE-W C11979_LENA-S C11980_LENA-W C11996_LENA-LENS C12083_BROOKE-SCR-M C12095_MINNIE-M C12097_MINNIE-WWW C12154_LENA-M C12469_LISA2-R-PIN C12476_MIRELLA-50-S C12477_MIRELLA-50-M C12480_MIRELLA-50-S-PIN C12516_RITA-WAS C12597_LENINA-S C12599_LENINA-W C12948_LENA-WAS C12958_LENINA-XW C13085_MIRELLA-50-S-PF C13087_MIRELLA-50-W-PF C13101_LENA-X-WAS C13555_BRIDGET-W-UNI C13556_BRIDGET-M-UNI C13557_BRIDGET-S-UNI C14346_ANGELETTE-WAS C17099_ALISE-50-DL C17095_ALISE-70-CL