

LOST-SERIES LENSES FOR OSRAM OSTAR LIGHTING PLUS LEDs



- Specially designed for Osram Ostar Lighting Plus series of LEDs.
- Special care taken to make a uniform white or warm white illumination. Lenses work well with other colors, too.
- Lens material optical grade PMMA. Allows use of high current and temperature conditions
- Best available optical efficiency, more than 90%, with an extremely good cutoff of light
- Integrated holder. Fastening to heat sink with a PU foam adhesive tape of automotive grade http://www.ledil.com/datasheets/DataSheet_TAPE.pdf

LENS TYPES (PRELIMINARY)

NAME	ORDERING CODE	FWHM Angle
LOST REAL SPOT	FA11109_LOST-RS	~±8°
LOST DIFFUSER	FA11110_LOST-D	~±12°
LOST MEDIUM	FA11112_LOST-M	~±15°
LOST MEDIUM 2	FA11463_LOST-M2	Coming soon
LOST OVAL	FA11115_LOST-REC	~±18° x ±15°
LOST RECTANGULAR	FA11114_LOST-O-90	~±18° x ±12°
LOST WIDE	FA11113_LOST-W	Coming soon
LOST WW	FA11893_LOST-WW	Coming soon

MEASUREMENT DATA

COMING SOON



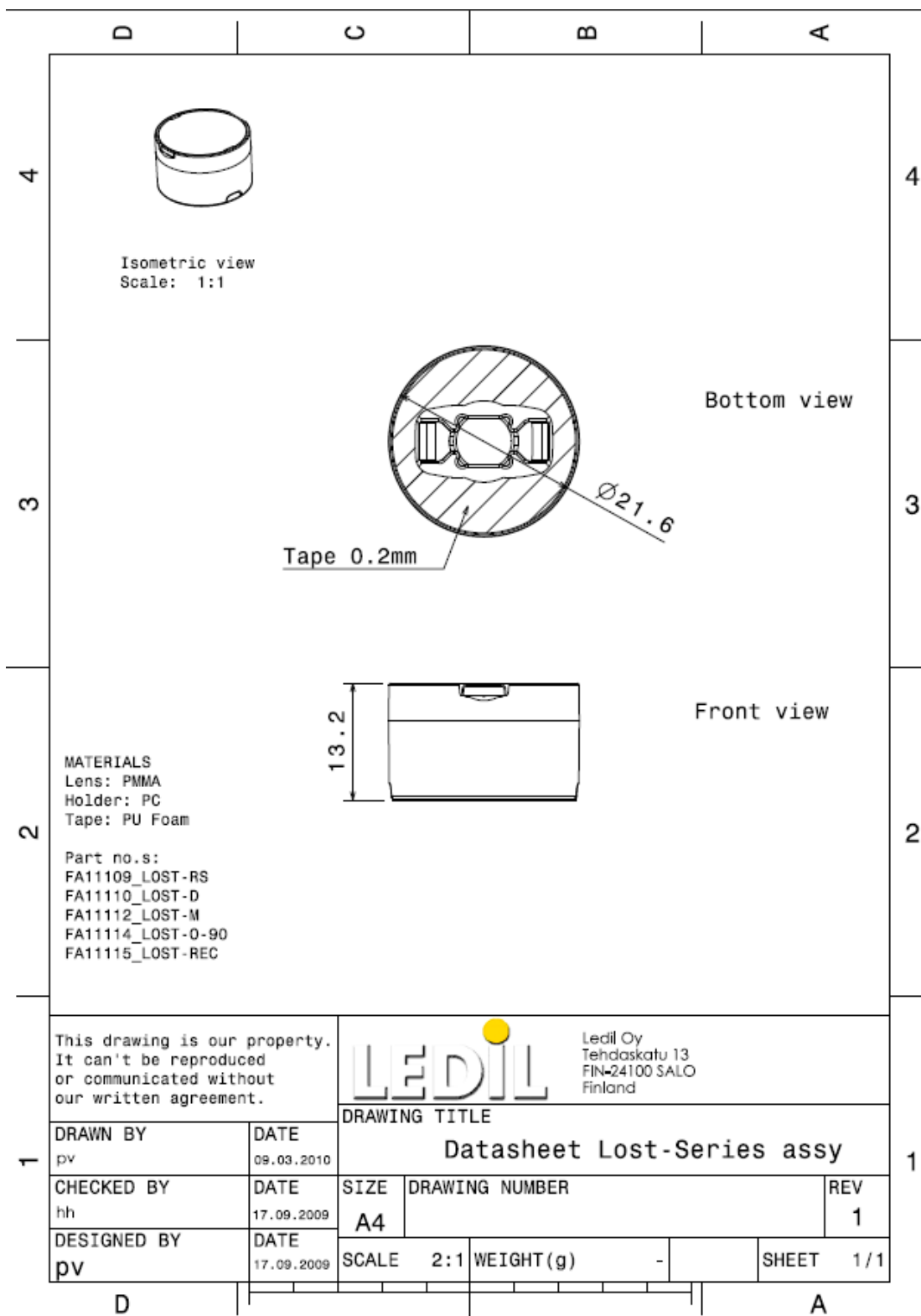
© Ledil Oy – PRELIMINARY - Subject to change without prior notice

Ledil Oy
Tehdaskatu 13
FIN-24100 SALO, Finland

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

2010-11-15

DRAWINGS



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