

FULLY SEALABLE TITANUM lenses for Dragon

OSRAM



- Use with all Osram Dragon series of white and monochromate LEDs, both OLD and NEW package types
- NEW smooth spot and oval versions with improved efficiency and color uniformity also compatible with the new Dragon package
- Lens material optical grade PMMA with high UV and temperature resistance $(105^\circ\text{C}/220^\circ\text{F})$
- High optical efficiency, up to 90%
- No lens holder. Fastening to heat sink with a PU foam adhesive tape of automotive grade
- Lens foot can be potted with resin without losses in optical efficiency (**fully sealed construction** of luminaire possible)
- Diameter 26 mm (approximately 1")
- Easy build of a complete luminaire using TITANUM, Dragon® and heat sink
- All lens types have the same outer dimensions, which allow a cross use of them in the same lighting fixture.

LENS TYPES

NAME	ORDERING CODE	FWHM Angle
TITANUM smooth spot	C10318_Titanum-O-SS	±7°
TITANUM medium	C10252_Titanum-O-M	±13°
TITANUM oval	C10319_Titanum-O-O	±3° x ±18°
TITANUM wide	C10244_Titanum-O-W	±35°

SMOOTH SPOT lens is a pure collimator lens with light mixing properties. It smoothens the beam pattern and makes a uniform color distribution over the whole beam angle. Light intensity is lower than for the REAL SPOT lens. SMOOTH SPOT lens is recommended for white light applications, where pleasant, high-quality illumination is wished.

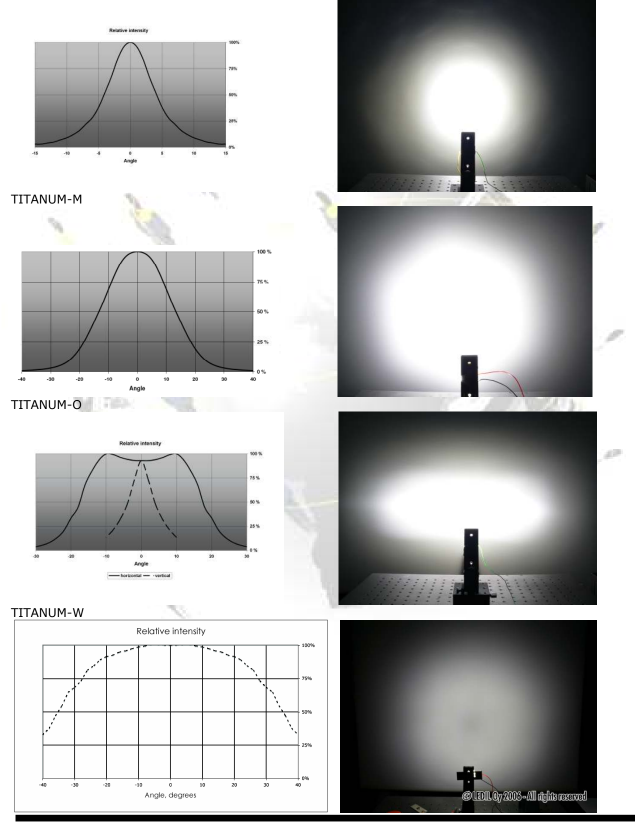
OVAL lens is optimal for cases where a narrow stripe of light is wished. If a wider vertical distribution is needed, please consider LEDIL OSS-O with wider vertical distribution and a color mixing structure.

[©] Ledil Oy – Subject to change without prior notice



MEASUREMENTS

TITANUM-SS

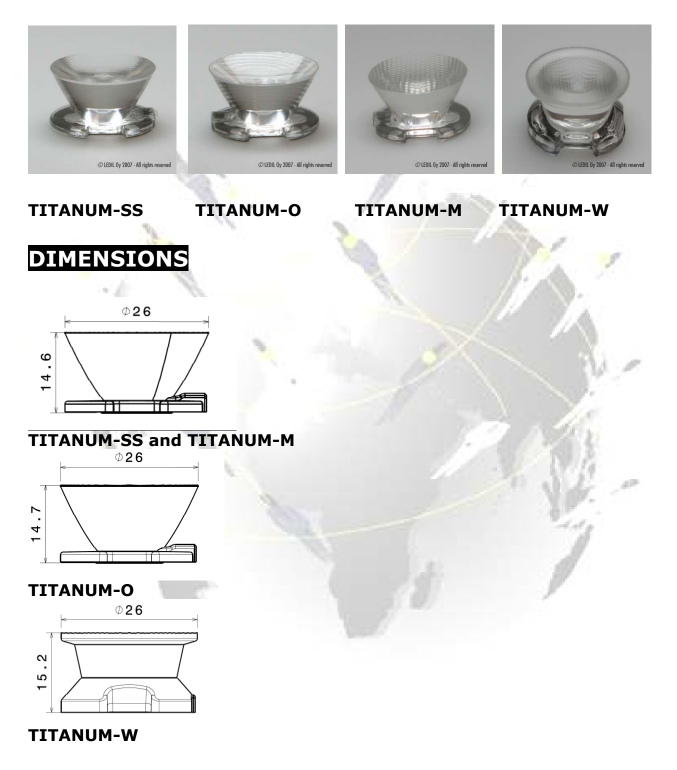


© Ledil Oy – Subject to change without prior notice

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



PHOTOGRAPHS



© Ledil Oy – Subject to change without prior notice



PACKAGING



Lenses are packed on plastic trays of 77 lenses. One box contains 13 trays, i.e. 1001 lenses.

SPECIAL VERSIONS

Special versions available on request, e.g. fully metallized outer surface allowing full potting of lens up to the top surface or different packing methods.



 $\ensuremath{\mathbb{C}}$ Ledil Oy – Subject to change without prior notice

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