

## FULLY SEALABLE TITANUM lenses for Dragon













- No.
- 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°C/220°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	CA10318_Titanum-O-SS	±7°
Titanum smooth spot metallized	CA10968_Titanum-O-SS_MetalPlated	± <b>7</b> °
Titanum medium	CA10252_Titanum-O-M	±13°
Titanum oval	CA10319_Titanum-O-O	±3° x ±18°
Titanum oval metallized	CA10864_Titanum-O-OC	±3° x ±18°
Titanum oval (90°)	CA11240_Titanum-O-O-90	±3° x ±18°
Titanum oval metallized (90°)	CA11241_Titanum-O-OC-90	±3° x ±18°
Titanum wide	CA10244_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

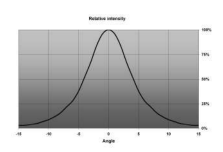
Ledil Oy Tehdaskatu 13 FIN-24100 SALO, Finland www.ledil.com email: ledil@ledil.com FAX: +358-2-733 8001

2009-12-21

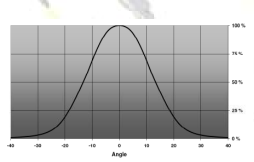


## **MEASUREMENTS**

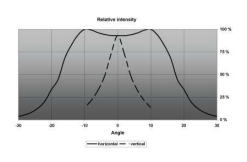
#### TITANUM-SS



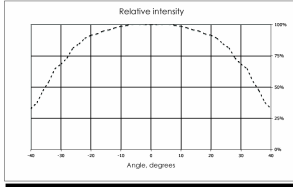
TITANUM-M



TITANUM-O

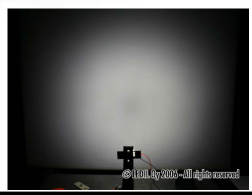


TITANUM-W









© Ledil Oy – Subject to change without prior notice

2009-12-21

40



## **PHOTOGRAPHS**









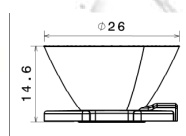
**TITANUM-SS** 

**TITANUM-O** 

TITANUM-M

**TITANUM-W** 

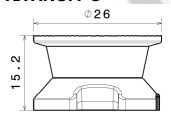
#### **DIMENSIONS**



**TITANUM-SS and TITANUM-M** 



#### **TITANUM-O**



**TITANUM-W** 

© Ledil Oy - Subject to change without prior notice

2009-12-21



## **PACKAGING**



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

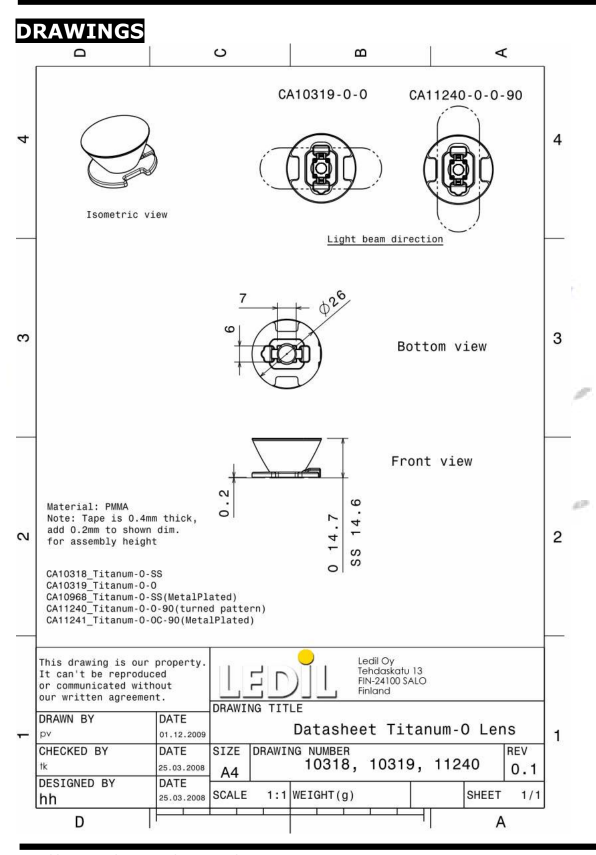
#### SPECIAL VERSIONS

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.



© Ledil Oy – Subject to change without prior notice





© Ledil Oy – Subject to change without prior notice