

# LUXIA

## Range

By providing wide range of end fittings with fibre optic harnesses, LUXERI offers a guarantee of professional quality for all of your lighting projects.

Discreet, esthetically pleasing, they enable focusing and / or directing the light.

#### Definition

« LUXIA » ground built-in end fitting is used for lighting on the ground. It is made up of frosted lens and armor in INOX. Frosted lens will diffuse light around ground built-in fitting.

This end fitting exists only in INOX 316L:

INOX 316L: SEF40AV15D20



## **Technical features**

DATA	SEF40AV15D20
Focalization (°)	28
Hole diameter (mm)	27,5
End ferrule	M10x100
Miscellaneous	Fixing by waterproof O-ring in sealing pot
Photometry	550 lux at 50 cm With a generator 150 W HQI and a branch of 20 FOP Ø 1 mm
Dimensions	Ground built-in end fitting Ø 40 mm Frosted glass of porthole : Ø 15 mm

## Remarks:

Leave free gap of 90mm behind the end fitting in order to set optical fiber Integrated in dividing wall of10mm at maximum

**LUXERI** Is specialized for more than 20 years in the sale of products with plastic fiber used in data transmission an in lighting. From the study of complex projects to the sale of quality products thanks to TORAY® fiber, **LUXERI** offers a wide range of products and services aimed at professionals and companies.