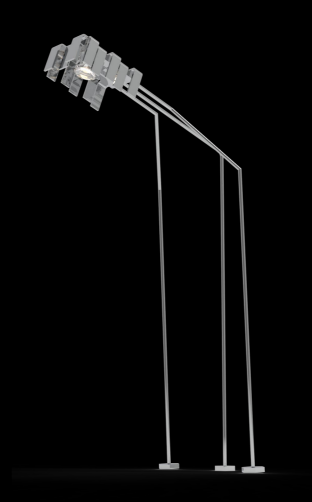


NANO TRIPODIS

Designed by Benoit LALLOZ

A unique design luminaire which appears as something out of a science fiction movie





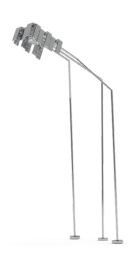


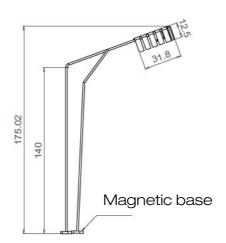














NANO TRIPODIS

NANO TRIPODIS	
Range	Accent decorative luminaire
	Designed by Benoit Lalloz
Description	Mirror finish metal body
	Lie inlat (100 page)
Dimensions	Height: 190mm
	Head: 30x25mm
	Footing: 100x60mm
LED characteristics	1 LED : 3000K - 4000K (other LED colours upon request)
Ontical beam	450 050 400 000 (attaca antically account of the second of
Optical beam	15° - 25° - 40° - 80° (other optical beam upon request)
Connection	Delivered with a magnetic power supply and quick-connecting harness
Separate power supply	6V
	1 power supply for 1 to 5 luminaires
LED	
LED power	1.9W max.
Use limitations	The product must be installed into a ventilated area. Any use with an ambient temperature higher than the specified ambient temperature (Ta) would lead to a more rapid mortality of the product and the withdrawal of our guarantees.
	The drivers, if not delivered by LOuss, must be approved before use.
Life span: L80B10 at 50,000 hours (80% remaining flux) at 25°C ambient temperature.	
Warranty	3-year parts and labour warranty.
	The warranty does not apply to products that have been opened, modified or repaired and does not cover the effects of a wrong connection, careless, abusive handling, overvoltage, lighting injury, as well as the normal wear of the product.
	All products are electrically tested and received a functional burn-in.

All the connections have to be made before powering up, otherwise the luminaire could be seriously damaged.

Wuss

Last update: 20/09/2018

Firalux & LOuss brands

SARL, Capital 40 000€ RCS DIJON B 503 367 245 TVA/VAT n°: FR24 503 367 245 APE 4676Z Tel.: +33 380 48 65 68 contact@louss.fr www.louss.fr Best group Siège social / Head Office PA Les Terres d'Or Route de Saint Philibert 21220 Gevrey Chambertin - FRANCE