

**MINIFILED  
STAIRS**





## MINIFILED STAIRS

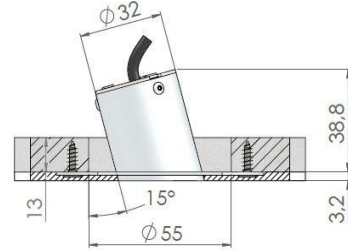
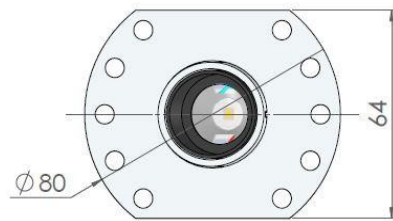
<b>Range</b>	Recessed spotlight for accent lighting
<b>Description</b>	Anodized aluminium body Supplied with a low luminance tube & a mounting frame
<b>Finish</b>	Velvet-looking black matt finish
<b>Dimensions</b>	Installation diameter : 55mm Plate dimensions : 80 x 64mm Length : 38.5 to 38.8mm according to version (frame included)
<b>Spotlight weight</b>	± 0.025 kg
<b>LED characteristics</b>	1 or 2 LED : 2700K - 3000K - 3500K - 4000K (other upon request) Or combination of colour temperatures upon customer's request MacAdam ellipse: 3 SDCM CRI: 90
<b>Optical beam</b>	8° - 14° - 21° - 26° - 30° - 40°
<b>Luminous flux</b>	1 LED : 80 lumen 2 LEDs : 160 lumen
<b>Connection</b>	Delivered alone or with easy plug system for daisy chain : 110mm or 250mm wires and male + female quick connectors + shunt end of line, for serial connection
<b>Separate power supply</b>	700mA max remote constant current driver For the US & Canada, use a UL class 2 driver
<b>LED power</b>	1 LED : 1W 2 LEDs : 2W
<b>Use limitations</b>	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
<b>Warranty</b>	Life span: L80B10 at 50,000 hours (80% remaining flux) at 25°C ambient temperature 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 luminaires could be seriously damaged.

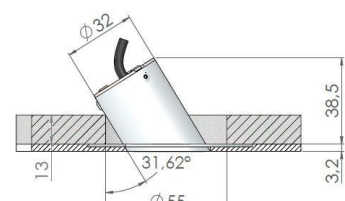
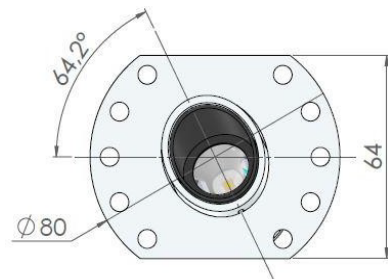


## MINIFILED STAIRS

Installation from below with mounting frame

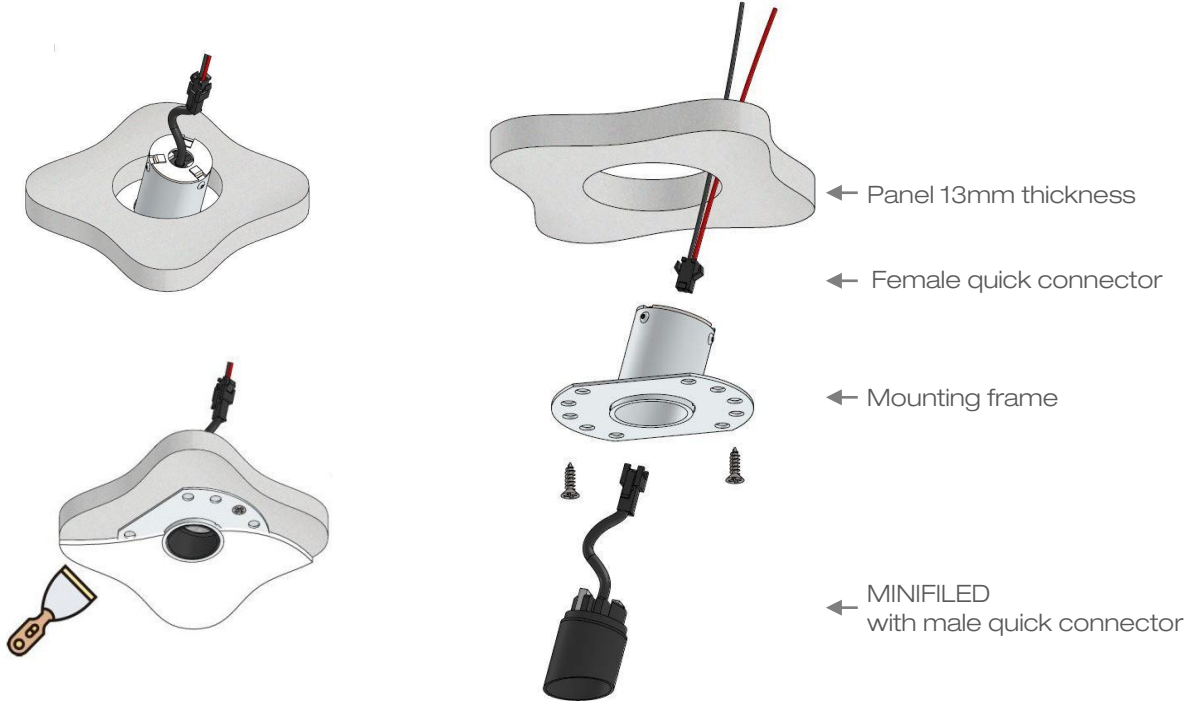


Angle 15°



Angle : 75° + 61°

Other angles upon request



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

Last update : 2025.18.07 - R

3/3

LOUSS

BEST SAS, Capital 200 000€  
RCS Dijon B 408 483 485  
TVA/VAT n° : FR94 408 483 485  
APE 2612Z

Tel. : +33 380 48 65 68  
contact@louss.fr  
[www.louss.fr](http://www.louss.fr)  
Best & LOUSS

Siège social / Head Office  
PA Les Terres d'Or  
Route de Saint Philibert  
21220 Gevrey Chambertin - FRANCE