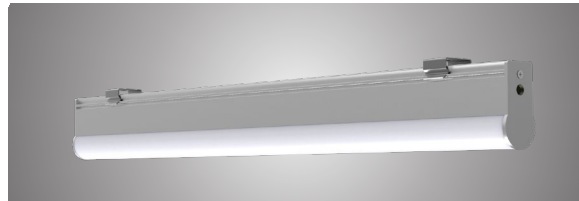


MINI23





MINI23

| | | | | | | |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|------|----|------------|---------------------|
| Range | Linear LED light | | | | | |
| Description | <p>Natural anodized aluminum profile LED strip Opal diffuser 2 natural anodized aluminum end caps (thickness 1.5mm) Metallic fixing clips (2 per meter)</p> | | | | | |
| Dimensions | <p>Width : 17mm (with fixing clips) Height : 36mm (with fixing clips) Length upon request up to 2,500mm</p> | | | | | |
| LED characteristics | <p>2700K – 3000K – 3500K – 4000K CRI 90 R9 > 50</p> | | | | | |
| Separate power supply | <p>24V constant voltage For the US & Canada use a UL class 2 remote power supply</p> | | | | | |
| Ruban LED | Températures de couleur | Puissance W/m | | | IRC | Pas de coupe |
| FIRALED 160 (other upon request) | 2700K – 3000K 3500K - 4000K | 10.4 | 15.5 | 18 | 90 | 50mm |
| Connection | <p>5m maximum per driver's output Delivered according to customer's requirement with : • A male and a female connector for daisy-chain cabling • 1m cable + female quick connector • Several lengths forming a garland</p> | | | | | |
| Accessories | <p>Connector board Y extension cables</p> | | | | | |
| Use limitations | <p>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</p> | | | | | |
| Warranty | <p>Life span: L80-B10 = 35,000 hours (80% remaining flux) at 30°C ambient temperature 3-years parts and labor 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 receive a functional burn-in</p> | | | | | |

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

LOUSS

Last update : 2025.07.22

2/4

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

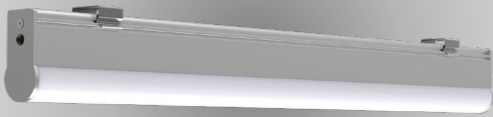
Best & LOUSS

Siège social / Head Office

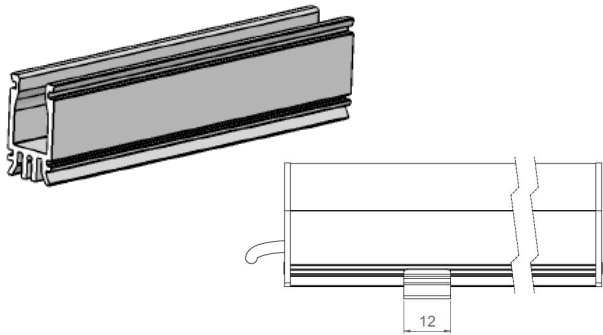
PA Les Terres d'Or

Route de Saint Philibert

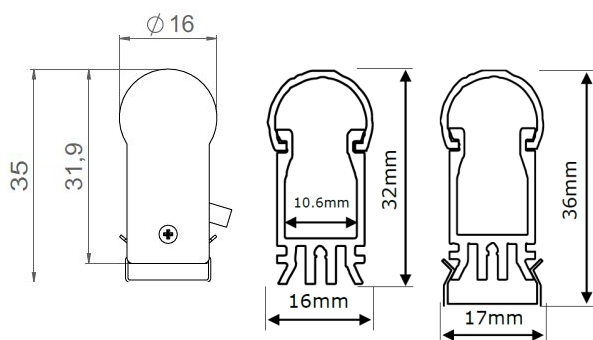
21220 Gevrey Chambertin - FRANCE



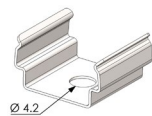
Natural anodized aluminum profile



Opal cover



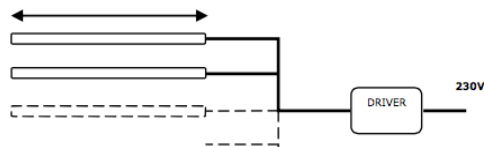
Fixing clips (2 per meter)



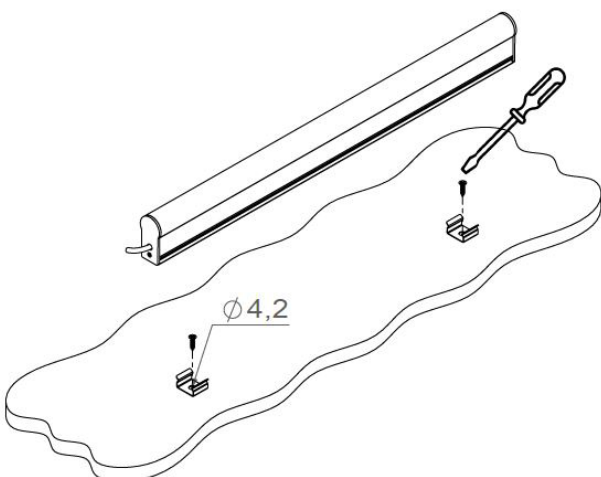
LED strip – Cut-out size 50mm



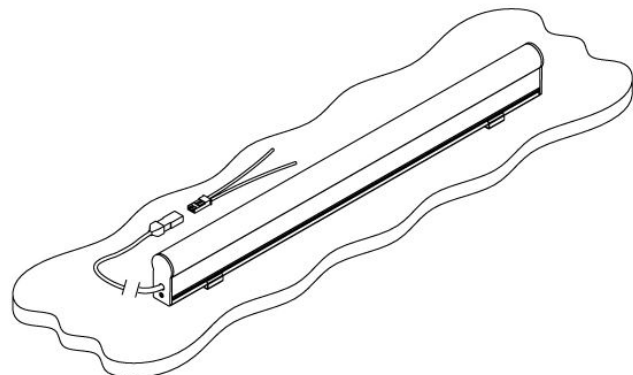
5m max per driver's output



1



2



3



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

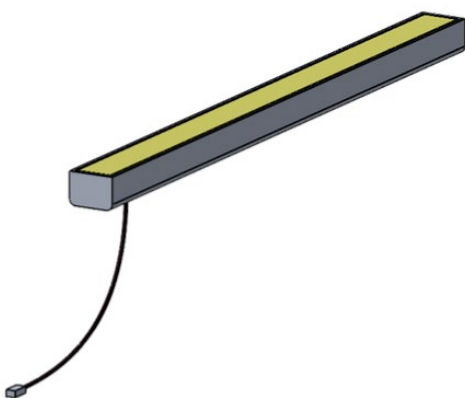
LOUSS

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

Last update : 2025.07.22

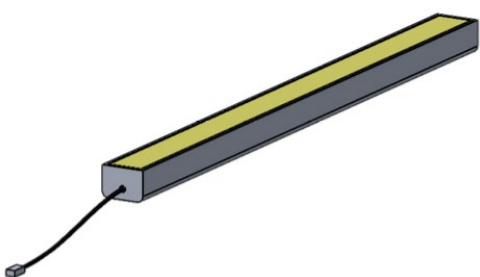
Tel. : +33 380 48 65 68
contact@louss.fr
www.louss.fr
Best & LOUSS

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



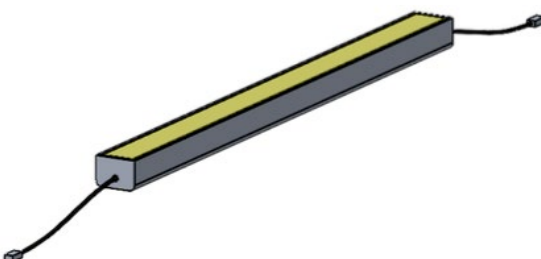
Cable below

110mm or 250mm cable + male quick connector on 1 end
or
1m cable + male quick connector on 1 end



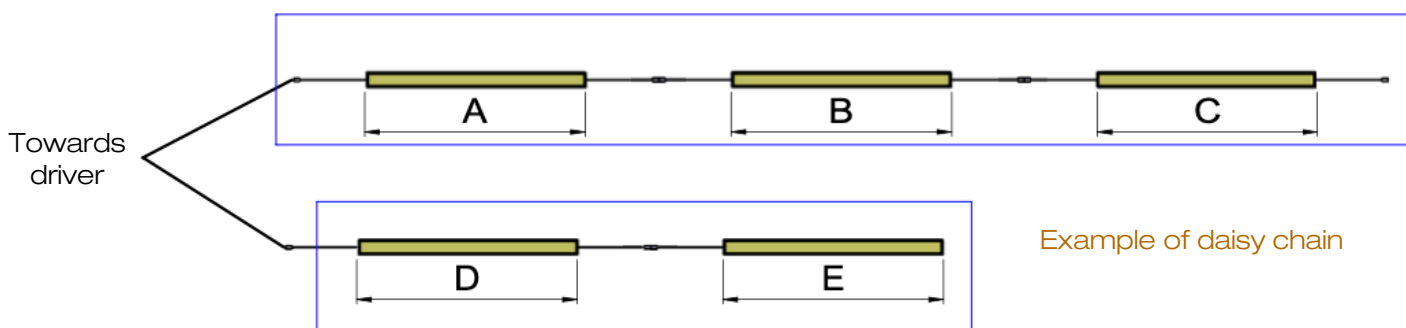
Cable on 1 end

110mm or 250mm cable + male quick connector on 1 end
or
1m cable + male quick connector on 1 end



Daisy chain

110mm or 250mm cable + male quick connector on 1 end
+
110mm or 250mm cable + female quick connector on the other end



Create as many lines as needed to respect the maximum length per line,
according to the selected LED strip and the wattage of the driver

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