

DESCRIPTION

NOTE: The price listed below is for 1 meter.

The item is sold in 5 meters reel, so the minimum order is 5 meters.

Please insert 5 units into the shopping cart, or multiples of this value.

Brilumen's Professional LED Strip is the brand's star and it stands out for its reliability, versatility and light quality, being considered the best LED strip on the market. With different wattages, luminous fluxes and widths, this 24V LED strip is available in the colour temperature from 2500K to 6500K, can have 30, 60, 120, 160 and 280 LED and a CRI higher than 80. The new Professional Strip with 160 LED/m stands out from the others strips for having 24W per meter and a large amount of LED, technical features that allows to build perfect light lines and with a higher luminous flux, up to 3000 lumens per meter. The 160 LED strip is available in the colour temperatures 3000K and 4200K and is extremely versatile, because it allows to cut the strip every 5 centimetres, without reducing the product's benefits. Due to the double-sided adhesive tape on the back, this product, besides being quite flexible, is easy to install and, depending on the model, is available with IP20 or IP67. To extend its operating cycle, it is recommended to install this LED strip in the right aluminium profile. When used properly, this high-quality LED strip for professional use, can be turned on 24 hours a day for 3 years without losing its features, and is highly recommended in numerous projects such as hotels, restaurants, shops, residences, etc. If the goal is to install a reliable, quality and easy to install product, Brilumen's Professional LED strip is undoubtedly the perfect choice.

MOUNTING TYPE Surface LIGHT DISTRIBUTION Direct POWER SUPPLY 24V / 50-60 Hz WARRANTY 5 Years CONTROL SMD2835

LED FEATURES

UP TO 150 lm/W **LUMINOUS EFFICIENCY** CRI CRI→80

ICONOGRAPHY









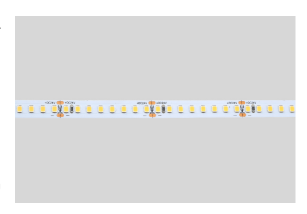




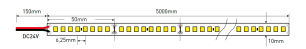








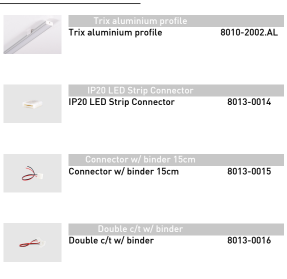
TECHNICAL DRAWING



2002-154 24W 160LED PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - HIGH PERFORMANCE SMD2835 24W 160 LED IP20

| PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - HIGH PERFORMANCE SMID2053 24W 100 LED IP20 | | | | | | |
|---|---------|-------------|----------------|-----|-----|----------------|
| | VOLTAGE | COLOR TEMP. | RATED LUMINOUS | | | |
| | | | | | | |
| 20 | 24V | 3000K | 2902 | 145 | 5MT | 2002-154.80.30 |
| 20 | 24V | 4200K | 3002 | 150 | 5MT | 2002-154.80.42 |

ACCESSORIES







L connector

8013-0017



| 12,5 mm Connector | |
|-------------------|-----------|
| 12,5 mm Connector | 8013-0026 |



| OP23 Corner Profile | SEM TITULO - |
|---------------------|--------------|
| OP23 Corner Profile | G810-4052 |



| LP05 aluminium profile | SEM TITULO - |
|------------------------|--------------|
| LP05 aluminium profile | G810-5201 |



| LP03 Recessed Profile | SEM TITULO - |
|-----------------------|--------------|
| LP03 Recessed Profile | G810-6032 |



| LP08 Recessed Profile | SEM TITULO - |
|-----------------------|--------------|
| LP08 Recessed Profile | G810-6082 |



| LP10 aluminium profile | |
|------------------------|-----------|
| LP10 aluminium profile | G810-7012 |



| NP04 aluminium profile | SEM TITULO - |
|------------------------|--------------|
| NP04 aluminium profile | G820-1012 |
| | |



| NP06 aluminium profile | |
|------------------------|-----------|
| NP06 aluminium profile | G830-1017 |



| NP07 Recessed Profile | SEM TITULO - |
|-----------------------|--------------|
| NP07 Recessed Profile | G830-5015 |



| NP17 aluminium profile SEM TITULO - | G810-2026 | NP17 aluminium profile |
|-------------------------------------|---------------|------------------------|
| | le SEM TITULO | NP17 aluminium profile |
| | | |



| FP02 Edging Tile Profile | G810-2034 |
|--------------------------|-----------|



| | SEM TITULO - |
|------------------------|--------------|
| OP15 aluminium profile | G810-2062 |



| LP06 aluminium profile | SEM TITULO - |
|------------------------|--------------|
| LP06 aluminium profile | G810-6062 |