#### Matronics Interior Lightbar

A fully assembled lightbar with a bright LED stripe. Available in multiple lengths. A 3-metres wire and mounting clips included.



A fully assembled lightbar, mounted LED stripe and a 3metres wire. The front and the end caps have a very high qualtity and combined, they give a very nice look and a clear design. The hidden mounting-brackets give you a nice finish when mounted. The frosted front only minimally reduces the light output, but gives you a nice light scattering and removes the glaring effect produced by the LED stripe.

All the available LED stripes for this profile is with 120 LEDs per meter, which gives a even light in the whole length of the profiles.

DON'T FORGET THE CHOOSE, IF THE LED STRIPS IS FOR 12V OG 24V AND ALSO WHICH TYPE / COLOR THE LED STRIPS!

The profiles can be used anywhere, as long as they are not exposed to water and moisture. They can be used both in your house and in your car, but you will need a transformator.

#### Standard light bars

They are available in 6 lengths that all have 3-metres wires and has a voltage of ether 12V or 24V. Mounting-clips are included and they can simply be screwed on. The profile is then clicked over the profile.

2 clips are included for 50cm and 100cm profiles, 4 clips for 150cm and 200cm profiles, and 6 clips for 249cm and 300cm.

## Corner light bars

The corner profile is mounted with brackets, that are intended to be mounted in the corners of ceilings and walls, with screws, bolts or rivets. We recommend that you do not use profiles longer than 1 meter when there is a lot of motion, eg. in vehicles, as they are only fastened in the ends.

Former SKUs:

12V: 651000 651001 651002 651003 651004 651010 651011 651012 651013 651014 651020 651021 651022 651023 651024

24V: 652000 652001 652002 652003 652004 652010 652011 652012 652013 652020 652021 652012 652023

## matronics.

Buy online at www.matronics.eu/650800-A

#### Anodized, 49cm



SKU 650800-A

Brightness: 350 lumen Consumption: 4,2W

CRI: +80 LEDs: 57

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Anodized, 149cm



SKU 650802-A

Brightness: 1050 lumen Consumption: 12,6W

CRI: +80 LEDs: 177

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Anodized, 249cm



SKU 650804-A

Brightness: 1750 lumen Consumption: 21W

CRI: +80 LEDs: 294

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Anodized corner, 49cm



SKU 650830-A

#### Anodized corner, 149cm



SKU 650832-A

#### Black, IOOcm



SKU 650801-B

Brightness: 700 lumen Consumption: 8,4W

CRI: +80

LEDs: 117

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Anodized, IOOcm



SKU 650801-A

Brightness: 700 lumen Consumption: 8,4W

CRI: +80 LEDs: 117

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Anodized, 200cm



SKU 650803-A

Brightness: 1400 lumen Consumption: 16,8W

CRI: +80 LEDs: 237

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Anodized, 300cm



SKU 650805-A

Brightness: 2100 lumen Consumption: 25,2W

CRI: +80 LEDs: 354

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Anodized corner, IOOcm



SKU 650831-A

#### Black, 49cm



SKU 650800-B

Brightness: 350 lumen Consumption: 4,2W

CRI: +80 LEDs: 57

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Black, 149cm



SKU 650802-B

Brightness: 1050 lumen Consumption: 12,6W

CRI: +80 LEDs: 177

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Black, 200cm



SKU 650803-B

Brightness: 1400 lumen Consumption: 16,8W

CRI: +80 LEDs: 237

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Blac, 300cm



SKU 650805-B

Brightness: 2100 lumen Consumption: 25,2W

CRI: +80 LEDs: 354

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

## White, IOOcm



SKU 650801-W Brightness: 700 lumen

Consumption: 8,4W

CRI: +80 LEDs: 117

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### White, 200cm



SKU 650803-W

Brightness: 1400 lumen Consumption: 16,8W

CRI: +80 LEDs: 237

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

### White, 300cm



SKU 650805-W

Brightness: 2100 lumen Consumption: 25,2W

CRI: +80 LEDs: 354

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### Black, 249cm



SKU 650804-B

Brightness: 1750 lumen Consumption: 21W

CRI: +80 LEDs: 294

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### White, 49cm



SKU 650800-W

Brightness: 350 lumen Consumption: 4,2W

CRI: +80 LEDs: 57

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

## White, 149cm



SKU 650802-W

Brightness: 1050 lumen Consumption: 12,6W

CRI: +80 LEDs: 177

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

#### White, 249cm



SKU 650804-W

Brightness: 1750 lumen Consumption: 21W

CRI: +80 LEDs: 294

Voltage: 12VDC / 24VDC Color temperature: 3000K Light beam: 120 degrees

# Product pictures

























