## Brightvisisn



TECHNICAL INFO

■ Frame: Made from aluminium extrusions with aluminium parts and components

- Arms: Made from aluminium extrusions with double springs and stainless steel chain

■ Fabric: Acrylic or Polyester available

Operation: Motorised using powerful 45-120NM motor (depending on size), with mechanical limit and emergency override Built in transformer e. Built in transforme

Lights: Built in LED lights in the front bar, in daylight white with ON/OFF function.

- Sensor: Wireless battery operated motion sensor attached to the awning included


AVAILABLE IN TWO STANDARD COLOURS

## RAL 7016 <br> ANTHRACITE GRE <br> RAL 9003 <br> WHITE

OPTIONS

- Size: Start from 2.2 m to 7 m wide in one piec 7 m to 12 m in two pieces (to be assembled on site)
- Arm Size: $1.5 \mathrm{~m}, 2 \mathrm{~m}, 2.5 \mathrm{~m}, 3 \mathrm{~m}, 3.5 \mathrm{~m}$
- Frame Colour: Available in White and

Anthracite Grey as standard.

- Fabric Colour: 100 's of colours available top European suppliers.
- Light Functions: LED in the arms and front bar can be operated simultaneously with one remote or separately via remot and wall switch
- Valance: 200 mm straight valance included


## ADDITIONAL EXTRAS

- Frame Colour: Frames can be powder coated to most K7 RAL colours
- Lights: LED Lights in the arms
- Weighted rod can be added to the valance
- Additional valance can be ordered
- Additional remote controls can be ordered
- Signwriting: Logos and text can
be printed on the main cover and valance

NNOII Side and Front curtains can be attached
Noit Telescopic Legs: Available in White and Anthracite Grey
닢 Jockey Roll: Can be used with this systen

NOII Seepage 51 for more information

## LED CONFIGURATIONS

- Front Bar + Standard arms
$1 \times$ remote control
- Front Bar + LED arms, ON/OFF together $1 \times$ remote control
- Front Bar + LED arms, ON/OFF Separately $1 \times$ remote control and 1 internal switch

