

Michelin Man / Mascot 40cm incl. additional position light - Kit

Complete kit with 2 Michelin men and additional position light. Choose between dual color or dual color + strobe.









Save money on a complete set of Michelin men and additional position light. A complete kit containing 2 pcs. official Michelin men on 40 cm with supplied additional position light. You can choose between 2 kits with either dual color or dual color + strobe respectively.

Powerful LED emitters for additional position light in the original big/large Michelin Man / Mascot / Bidendum on 40cm. Available in multiple colors, with and without strobe. The set is only available in 24V.

There is 3 meter cable on each board. There is one minus and two plus-wires. You should never have both colors turned on, so you need to use a toggle switch to change between the colors.

- Minus/ground Brown cable
- Plus for white position light White cable
- Plus for yellow position light Green cable

Standard strobecolor is yellow, but it can be customized to eg. blue or white for special purpose vehicles.

There is 6 meter cable on the emitter with M8 connectors, that can be connected to the included controller. The controller manages the two colors, and automatically turn them off when you enable the strobe light. The controller itself has 3 meter wire. The cable has 4 wires:

- Minus Green cable
- Plus for white position light White cable
- Plus for yellow position light Yellow cable
- Plus for strobe light Brown cable

- Disassemble the bracket on the bottom of the man
- Drill a 20mm hole in the middle of the 3 bolts. See the drawing under pictures.
- Mount the big black sealing over the emitter
- Place the emitter in the hole you just drilled.
- The bracket is then placed over the end of the emitter.
- Use the supplied spacers and bolts to fasten the bracket.

Buy online at:

www.matronics.eu/170090-K1

Specifications

Voltage 24V



Kit 1, 24V Dual Color Amber/white SKU 170090-K1



Kit 2, 24V Dual Color Amber/white + Strobe SKU 170090-K2

Product pictures







