



Motogadget m-Blaze Disc

m-Blaze Disc by motogadget – a turn signal for handlebar end installation in a trend-setting design

The m-Blaze Disc is the latest generation of turn signal lights. The characteristic feature of the LED turn signal is the transparent light-emitting disc on a compact aluminium base providing the harmonious finish of the handlebar end.

This is already the third generation of our turn signals using the motogadget TranzLight-Technology® (TLT, patent pending). This progressive approach to development is not limited to the miniaturization of turn signal casings. Furthermore, it creates new lighting concepts directly through a crystal-like plastic body. Only the precision of CAD calculations and state-of-the-art manufacturing processes allow this new design and its performance opportunities.

The luminous flux required for the TranzLight technology is generated by the intensiLED® procedure developed by motogadget. It consists of three important pillars:

- Specifically selected, high output LED with maximum efficiency and 7W total output and a service life of more than 50,000 hours.
- IC controlled constant power source with 330 kHz pulses.
- Special collimator optics, that precisely bundles the emission light from the LED into the plastic body.

The subtle aluminium casing is used for the secure mount of the plastic body only and includes the electronic control system and high-end LEDs.

Traditionally, the casing is machined using CNC technology, available with an anodized black or mirror polish surface and furnished with an elegant finish of laser inscriptions. The turn signal for handlebar end installation has a very low construction height and, due to the transparent disc, the m-Blaze shows up with a very neutral and subtle look. That's why the m-Blaze is the perfect match to many styles and all types of motorbikes.

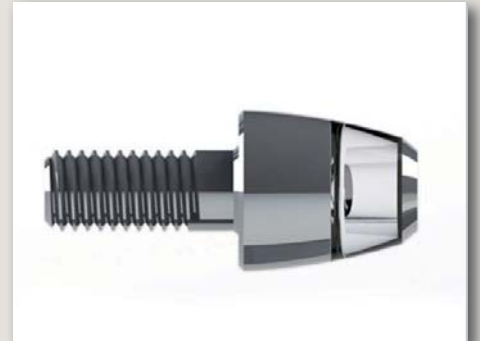
The m-Blaze Disc has E mark and front turn signal approval.

Parts delivered

Single turn signal "m-Blaze Disc", left or right side; for handlebar end installation; incl. clamping for steel and aluminium handlebars (22 mm and 1 in.) with 14 mm to 21 mm I.D.; connector cable length approx. 100 cm.

Always make sure to order a complete set consisting of the left and right side turn signal assembly!

Parts no. 75,600201 | Left Black - 75,600202 | Right Black - 75,600203 | Left Polished - 75,600204 | Right Polished



Motogadget m-Blaze Pin

The m-Blaze Pin from motogadget – setting new benchmarks for bolt-on turn signals with Power LED technology.

Its tiny dimensions and minimal design make it almost disappear on the vehicle. Due to the IntensiLED® Technology, the emitted light is extremely bright when switched ON and definitely can no longer be overseen. Additionally, greatest visibility and safety will be ensured by the patented TranzLight® Technology (TLT) with a wide viewing angle for maximum visibility and safety. The bolt-on turn signal is ECE approved as front and rear direction indicator.

The aluminium casing is CNC machined and available with an anodized black or mirror polish surface.

Like any other typical LED turn signal, the motogadget turn signal can be operated with load resistors or any of our load-independent flasher relays (m-Flash, m-Wave, m-Stop, m-Relay+).

The benefits at a glance:

- Absolute unique, new design and principle of operation (light control by TranzLight® Technology).
- Extremely delicate appearance due to transparent glass body and very small aluminium base.
- Highest luminosity, achieved by state-of-the-art high output LED technology (IntensiLED®).
- Electronic voltage conditioning by IC controlled constant power source with 330kHz pulses and safe protection electronics.
- Extremely bright light in radiation direction, highly visible light in nearly all directions.

Parts delivered

One m-Blaze Pin turn signal w/ M8 thread, M8 nut, approx. 100 cm connector cable, installation instructions.

Please order two turn signals for a pair and four turn signals for front and rear use!

Parts no. 75,600401 | Black - 75,600402 | Polished

