## DuraLed® M High Intensity **Warning Beacon**

optical warning beacon lights designed for heavy duty installation on mining equipment and service vehicles in applications where roofmounted warning beacons may not be desirable or sufficient. Hella MultiFlash LED beacons offer

multiple, user-selectable flash patterns to suit a large variety of applications. The desired operational mode can be selected by simply changing the settings via the power cable. No external control systems are required.

DuraLed® M MultiFlash are

versatile high intensity LED

DuraLed M beacons are extremely robust, fully sealed truly "fit and forget" products, tolerant to severe vibration levels and very compact in design. A high impact and shock resistant clear Xylex lens is permanently bonded to a rugged, UV damage-resistant composite base for increased mechanical strength and maximum durability. Hella engineered DuraLed M lamps to ensure a very long service life and no lighting loss due to internal dirt build-up; they are also very well suited to wet and corrosive environments and tolerate short-term immersion. (See technical section for more Xylex information.)

Unlike Xenon flash strobes, DuraLed M LED beacons are maintenance free and extremely power efficient which greatly reduces both operating temperature and demand on the vehicle's electrical system. Maximum service life and light output of the high intensity LEDs is ensured through using internal heat sinks. The integral Multivolt and MultiFlash control module also protects the DuraLed M against damage from overheat, reverse polarity and short circuits. (See technical section for more Multivolt information.)

Safe and reliable electrical connection is facilitated via a highly flexible double insulated cable sealed into the base, terminated as a short length with a DT connector or 2m cable with tinned wire ends. Other connector options can be supplied as special orders.

DuraLed M MultiFlash beacons are equipped with advanced clear micro optic lenses to prevent the hazardous occurrence of "ghost" signals by internally reflected light from other sources. Five LED signal colours are available (amber, red, blue, green and white) to suit all signal applications. The MultiFlash function is not available on the white

The smooth ergonomic design and very low profile (under 35mm) allows DuraLed M units to be installed on almost any surface. Specially designed nylon bushes prevent stress fractures developing in the base, by distributing the fasting bolt load over a large surface of the base without transferring any torque. Tamper proof screw covers securely lock the product into place and simplify cleaning by eliminating dirt collecting cavities.

# UMOEGO2700D

DuraLed® M TripleFLASH, DT Plug

Citerination	UN190909190D
Blue narrow	HM95903760D
Red narrow	HM95903700D
Amber narrow	HM95903710D
DuraLed® M White	

Part No.

HM95903780

HM95903760

HM95903700

HM95903710

Description

Green narrow

Blue narrow

Red narrow

Amber narrow

DuraLed® M TripleFLASH

Wide	HM95906052
Wide, DT Plug	HM95906052D



### **Spare Parts**

Part No. Description 9.HMDLM001 Cover Kit Yellow

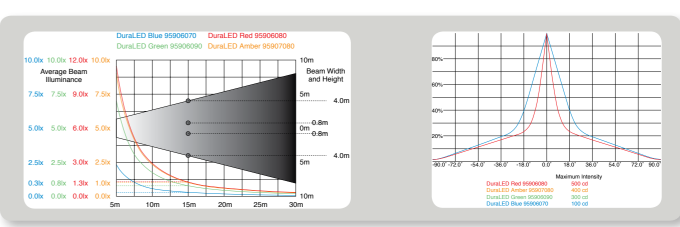
## **Product features**

- Available in amber, red, blue, green and white
- User selectable flash patterns
- Impact resistant smooth Xylex lens
- Clear precision micro optics
- Multivolt™ 9-33V DC
- Low power < 10W
- Fully sealed "fit and forget" design
- 0.5kg mass
- 200G shock impulse resistant
- Overheat, reverse polarity and short circuit protection
- Double insulated supply cable with DT plug or bare
  - Tested over a

- -40°C to +70°C temperature range
- High efficiency, long life LED light
- IP6K7K
- UL94 flame retardant rated external
- Spares interchangeable with Hella DuraLed range







52 51