Daylight signalling Daylight signalling













DM 60 complete kit

DM60

Description

The Norselight DM60 signalling lantern fulfils the requirements and is fully approved to the MED Regulations and SOLAS, which states that "all ships of over 150 tons gross tonnage, when engaged on International voyages, shall have onboard an efficient daylight signalling lamp which shall not be solely dependent upon the ship's main source of electrical power."

The 127mm (5") handheld signalling light can be used on all vessels, for ship to ship signalling using Morse Code. The light is of aluminium, lightweight And robust construction and is fully waterproofed. If desired this unit can be used as a spotlight if the signalling trigger and lamp switch are both left on. The Norselight DM60 Signalling Lantern is approved by the UK Maritime & Coastguard Agency (MCA.)

Light reduction and coloured filters provide control light output as required. Tubular and V sights are fitted as standard. DM60 provides a handle mounted switch to operate the lantern. Signals are made by triggering the tubular shutter system which interrupts the light from the reflector.







Technical description



Daylight signalling Daylight signalling



Electric 115 - 230 / 12 V

115 - 230 / 24 V

Connection with 5.5 meter extendable cable.

Charger: Intelligent switch mode battery charger with dual input 115V/230V

Charge rate:

12V - 14,7v @ 1 amp 24V - 29,4v @ 0,5 amp

Battery:

12 volt 7 amp hour

Battery Life (12V): 80 minutes continuous

usage.

Battery Life (24V): 115 minutes continuous

usage.

Battery Life (12/24V): 2 hours (signalling)

Lightsource/Optic QT 60W

The signalling light is equipped with a 60W light source, and 3 pcs. spare lamps are included in the complete set in accordance to requirements. Highly polished aluminium reflector with safety front glass gives a signalling range of 8nm. Red and green filters

are part of the standard equipment.

Certificates Marine Equipment Directive (MED)

2012/32/EU MED

Requirements for MED:

SOLAS 74 as amended Regulations V/18, V/19,

X/3

IMO Res. MSC.36(63)-(1994 HSC Code) IMO Res. MSC.97(73)-(2000 HSC Code) IMO Res. A.694(17) - IMO Res. MSC.95(72) IEC 60945 (2002) including IEC 60945

Corrigendum 1 (2008) ISO 25861 (2007)

Specification Capable of daylight signalling range of 8 miles.

> Beam divergence of 5°. Transmission rate of 12 words per minute achievable. Light

reduction & coloured filters provide control of light output as required. 5.5 metres of supply cable fitted as standard. All aluminium

construction, fitted with a super purity aluminium parabolic reflector.

Tubular and V sights are fitted as standard. Handle mounted switch to operate the lantern. Signals made by triggering the tubular shutter system which interrupts the light from the reflector. Semi gloss black

The complete kit includes

High quality Polypropylene carrying case with bespoke foam inserts & integrated charging socket, 4 lamps, battery in case, switch mode battery charger, and red /green coloured filter

set.

As per MED / SOLAS requirements, each lantern should be supplied with 3 spare lamps

and an approved portable battery pack.

Other colored filters available upon request.

Carrying case Transportation box of DM60 made of

> Polypropylene, with bespoke foam inserts for maximum protection.

Weight Complete kit: 13 kg

> Carrying case: 4 kg Handheld unit: 2,2 kg Battery pack: 5,8 kg

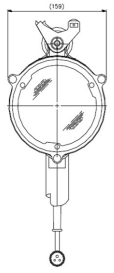


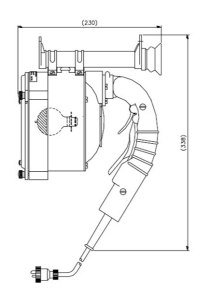
Daylight signalling Daylight signalling

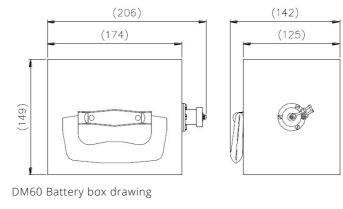


stoved enamel paint finish.

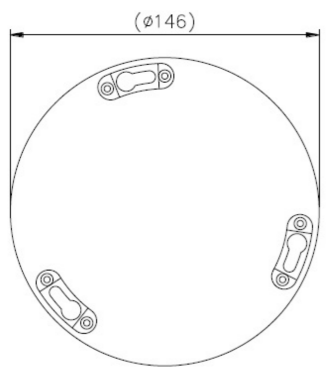
Measurement drawings







DM60 Lamp drawing



DM60 Filter drawing

