

## Technical Bulletin

Published: 04/12/2014  
Reference: 1005.00



## What is the AlertAlight range of signals?

AlertAlight is a range of combined audible and visual electronic signals.

The AlertAlarm model types, A100, A105N, A112N & A121 of electronic horns as described in Technical Bulletin 1001.00 with a factory fitted E2S manufactured type L101 visual signal.

The L101 visual signal offers a choice of light sources, as below

**AL100** Max 104 dB(A) @ 1m, 95 dB(A) @ 10'

AL100X - High output 5 Joule Xenon strobe

AL100H - Array of 24 Superflux high output L.E.D's

**AL105N** Max 112 dB(A) @ 1m, 103 dB(A) @ 10'

AL105NX - High output 5 Joule Xenon strobe

AL105NH - Array of 24 Superflux high output L.E.D's

**AL112** Max 119 dB(A) @ 1m, 110 dB(A) @ 10'

AL112NX - High output 5 Joule Xenon strobe

AL112NH - Array of 24 Superflux high output L.E.D's

**AL121** Max 126 dB(A) @ 1m, 117 dB(A) @ 10'

AL121NX - High output 5 Joule Xenon strobe

AL121NH - Array of 24 Superflux high output L.E.D's

Applicable product ranges

AlertAlight



The AlertAlarm model types D105 and D112 may be factory fitted with a visual signal specific to their robust marine grade aluminium, high ingress protected enclosure; this incorporates a stainless steel lens guard.

The visual signal offers a choice of 2 light sources,

**DL105** Max 112 dB(A) @ 1m, 103 dB(A) @ 10'

DL105X - High output 5 Joule xenon strobe

DL105H - Array of Superflux high output L.E.D's

**DL112** Max 119 dB(A) @ 1m, 110 dB(A) @ 10'

DL112X - High output 5 Joule xenon strobe

DL112H - Array of Superflux high output L.E.D's



DL105 or DL112

For alternative products see SpectrAlarm

More technical bulletins available at [e2s.com/technicalbulletins](http://e2s.com/technicalbulletins)