

Technical Bulletin

Published: 04/12/2014
Reference: 1006.00



What is the SpectrAlarm range of signals?

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

The AlertAlarm model types, A105N, A112N & A121 of electronic horns as described in Technical Bulletin 1001.00 with a factory fitted E2S manufactured type B300 or B400 series visual signal.

The A105N or A112N is factory fitted with the B300 visual signal and offers a choice of light sources as below;

AB105 Max 112 dB(A) @ 1m, 103 dB(A) @ 10'

AB105RTH - 25w Halogen rotating

AB105STR - Powerful 5 Joule Xenon strobe

AB105LDA - Array of 16 high output multi-function L.E.D's

AB112 Max 119 dB(A) @ 1m, 110 dB(A) @ 10'

AB112RTH - 25w Halogen rotating

AB112STR - Powerful 5 Joule Xenon strobe

AB112LDA - Array of 16 high output multi-function L.E.D's

The A121 is factory fitted with the B400 visual signal and produces an extremely powerful audible and visual combination signal. The B400 offers a choice of light sources as below;

AB121 Max 126 dB(A) @ 1m, 117dB(A) @ 10'

AB121RTH - 40w Halogen rotating

AB121STR- Powerful 15 Joule Xenon strobe

AB121LDA- Array of 32 high output multi-function L.E.D's

For alternative products see AlertAlight

More technical bulletins available at e2s.com/technicalbulletins

Applicable product ranges

SpectrAlarm



AB105

AB112



AB121