features

- Xenon strobe unit
- Stand alone operation
- Large strobe lens
- IP44, IP55 or IP66 rated
- Easy cable entry & exit
- Separate terminals for in/out wiring
- CE marked

The NX series Xenon strobe units are available in two power ratings, 2 watt or 5 watt. The NX2 is a 2 watt xenon with a red base and red lens. The NX5 is 5 watts with a red base and red lens. The strobes are designed with a distinctive shape enabling a large lens to be incorporated. The internal electronic design is engineered to maximise light output.

The strobes are low profile and allow simple installation through separate terminals for both input and output wiring.

The NX strobes can be integrated onto systems using other sounders and strobes from either the Morley-IAS portfolio or any other compatible systems.

mechanical

Material ABS body
Flammability UL94-HB

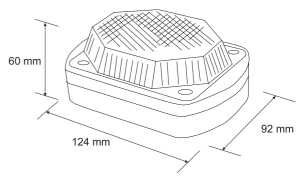
Colour Red base and red lens

Dimensions (H xWxD) 124 x 92 x 60 mm

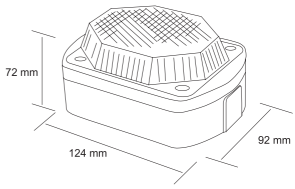
(using NBL base) 124 x 92 x 72 mm (using NBD or NBS base)

Operating temperature -25°C to + 70°C

Maximum humidity 93% @ 55°C (NBD base)



Dimensions fitted with NBL base



Dimensions fitted with NBD or NBS base



Charles Avenue, Burgess Hill West Sussex, RH15 9UF United Kingdom

Tel: +44 (0) 1444 23 55 56 Fax: +44 (0) 1444 25 44 10 Email: sales@morleyias.co.uk www.morley-ias.co.uk



A Honeywell Company

NX Series Xenon Strobes Data Sheet



We reserve the right to amend any design or specification in line with our policy of continuing development and improvement. © Morley-IAS Fire Systems 2003.

electrical

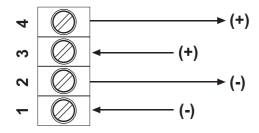
Operating voltage

24Vdc ±20%

Current consumption

NX2 120mA NX5 260mA

Connection Information



part numbers

NX2/R/R

2 watt xenon strobe.

NX5/R/R

5 watt xenon strobe.

Note

The NX2 and NX5 strobe units are supplied without bases.

accessories



NBL/R

Red low profile base. (IP44)



NBD/R

Red deep base (IP55)



PNBS/R

Red sealed base. (IP66)

local distributor

Every care has been taken in the preparation of this data sheet but no liability can be accepted for the use of information therein. Design features may be change	d or ammended without prior notice.