



LAP
ELECTRICAL
LIMITED

High Performance Xenon Beacons

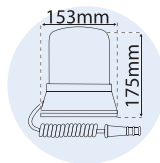
NEW XNB Range



- Built in option of either single or double flash
- Dual Voltage 12/24v (10-30Vdc)
- Superior light output
- Low power consumption
- Maintenance free
- -30°C to +50°C extreme temperature reliability
- Meets IP56 protection standards
- EC95/54 EMC Approved
- 12 month warranty
- 70mph rated magnetic versions



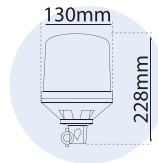
XNB 020



Magnetic



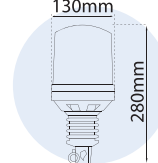
XNB 030



Din



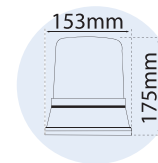
XNB 040



Flexi Din



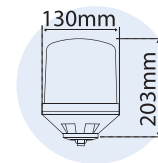
XNB 050



3 Point



XNB 060



Single Point



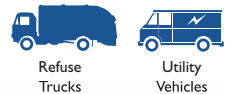
Colours
Available



Feux de signalisation puissants
LAP garantit qualité et fiabilité!
Les gyrophares de notre gamme de produits standards convainquent par leur production de lumière élevée et leur visibilité maximale.



High Performance Rundumkennleuchten
LAP garantiert Qualität und Zuverlässigkeit!
Die Rundumkennleuchten unserer Standard-Productpalette überzeugen durch hohe Lichtausbeute und maximale Sichtbarkeit.



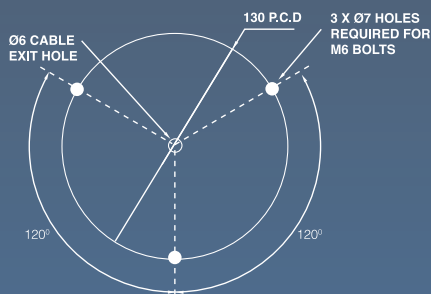
LAP Quality & Reliability Guaranteed

TECHNICAL SPECIFICATIONS

Part No	Voltage	Action	Colour	Current Consumption 12/24v	Flash Rate (Per min)	MOUNTING			Weight KG (Aprox)
						Three Point	Magnetic	Single Point	
XNB 020	10-30V	Sgl./Dbl.FI.	A/B/R/G	1.6/.8	125		*		1.4
XNB 030	10-30V	Sgl./Dbl.FI.	A/B/R/G	1.6/.8	125			*	0.9
XNB 040	10-30V	Sgl./Dbl.FI.	A/B/R/G	1.6/.8	125			Flexi	1.0
XNB 050	10-30V	Sgl./Dbl.FI.	A/B/R/G	1.6/.8	125	*			0.8
XNB 060	10-30V	Sgl./Dbl.FI.	A/B/R/G	1.6/.8	125			*	0.85

CE = Certified to meet EMC Directives 95/54, 2002/2, 97/24 Ch8, and meets the requirements of 89/336 where appropriate.

Fitting Diagrams



Materials

- High performance plastic ABS base
- Non-fading acrylic & polycarbonate lenses

Enquiries

LAP welcome enquiries from other beacon producers requiring own branded product. We are also happy to advise on our design and manufacturing facilities.

Patented Xenon PCB's

LAP have patented this unique way of converting the Xenon PCB from single flash to double flash.

This is done by simply snipping the loop wire situated between the external lens and the inner fresnel lens.



Warranty

LAP offer a 12 month or 2000 hour guarantee on all our products, subject to the item being fitted and used in accordance with the correct instructions.

Any problems caused by misuse or negligence will not be covered under the LAP guarantee.

LAP will in all circumstances only offer to replace faulty product should failure occur.



LAP ELECTRICAL LIMITED

Old Walsall Road • Great Barr • Birmingham • England • B42 1EA
 Telephone: +44 (0)121 357 4205 Facsimile: +44 (0)121 358 0699
 Web: www.lapelec.co.uk Email: enquiries@lapelec.co.uk

Distributor details - Vertiebshandler - Détails de distributeurs