



Installation speaker, 2 way passive, with high excursion 8" LF and 1.4" diaphragm HF.

The ePS8 speaker is a highly powerful installation-dedicated point source.

Key Features

- High power (128 dB peak) point source dedicated to fixed installation markets, with or without its companion subs, the eLS400 and the eLS600.
- Lightweight (8.1 kg / 17.9 lbs) design using robust 15 mm Birch plywood enclosure.
- NEXO's Asymmetrical Dispersion Constant Directivity horn design ("PS" Horn), rotatable.
- IP55 protection level.
- Comprehensive range of versatile, accessories for deploying the ePS8 in a wide variety of fixed installation applications.



Advanced NEXO technology included

et q bda qow "9fq 9"q" m26 x x nuibot "w@z p "t qwret q fq" 9&u" mfn9" &vst &ust &onmyq&@& qBoq" &ymw szzp "z9yp fl9m& \$66 "fz &po&zy vq: qv d f qnot qp/

Advanced NEXO technology included

et q bda qow "9fq 9"q" m26 x x nuibot "w@z p "t qwret q fq" 9&u" mfn9" &vst &ust &onmyq&@& qBoq" &ymw szzp "z9yp fl9m& \$66 "fz &po&zy vq: qv d f qnot qp/

& nmi" fq[qB noz9" &o pq" isy zraqfl" m: qfG o vny nyp pqq" w@ayp fq" "zy" q: qy n&t ist vq: qv d

et q tust qB9fl" uly A] TN pfluqfl 9"q" m3V : zwaq ozw@vq & q PN ozx "fq" "zy pfluqfl t m 2/5] pumt fhs x -nz& qy" 9flys mt ist "qnv z9&9&vq: qv

et q tqnl& zr & q qbdA u l & F" Gx x q&lonw Lu" qfl" uly l zy" &ay&Luho&u& t zfly pq" isy- n&wz vyz@ n l & q vbd] Pzfly/

Precise matching directivity

F "n&im&fG n9puyvq qB" qflayvq zr&ay yqoq" "u&v" ozx "fzx d q nq&ay & q @pq- "t z f& & fz @oz: qfhs q fbf9ubp nG w d &ayqfl" ov" q" && & q " &sq- nyp & q ymfz @ wys & fz @ oz: qfhs q fbf9ubp nG & z" q n& & q nnoy zr & q: ay9q/

et q n l G x q&lonw t z fly" y qbd " " qnvqfl" mlq qysiy qafp "z & n&: qf&onwoz: qfhs q d ymfz @ fl nmz: q & q t z fly n&u l & ny nqz @ Mrl G rz fl & q 9" qfl & fz & & u l ay" 9fq" z" & & x p d qo&u& rz fl nyG V&ap y" & n&zy/

et q ozyyqo&zy n& & q nnoy zr & q " " qnvqfl u pzyq & fz 9st & & y 2 9&+ " nmi" zr " ofl q @ & flx y nnoy nwoy" - @vq & q y 0 p q p \$ oz: qfl " fz & o& & q ozyyqo&fl" flzx x zu d f l y z 9& p z z fl m l " w n&zy/

A large set of compatible accessories

ay qnot "wq zr & q onmyq& & U7 @& A1 x x "u&ot , zyq U21 V&ys" @wazyyqo& & q qbd7 & f nfhovq&n9x "qflz fl q Gq. n&v&/

et q nnoy zr & q " " qnvqfl u V&ap @& 4BU7 @& 81 x x "u&ot & ozyyqo& @m w z9y& y n&z& t z fl fzy& nnoy : qf&onw' z "u&zy/

Nymw papuon&ap nnoq" "z fl q" qB l & & tmys & q qbdA nqz @ & q z " & ymwq Td511 z fl q Td711 "9n @ zraqfl- vmpys & m p u of b q @ p q n n y p " G & x /

Perfect phase alignment

qbdA noz9" &o "tm l q fq" "zy" q d XM a "tm l q " isyn&f l q n w @ y s y & fl z " q f h m w G n q @ q y n w XM a " " qnvqfl" n&nwoy f z " z: qfl " zy&- qBoq" & rz fl & q x zy & fl " q & " @ q f q w&ay o G d x y u x f q p /



Grille removed, the large PS horn used with the HF driver

A81 B-tqj hS-i TrYS-v i pP'q-fSLPthX-qi t hP-pSthTi pOSg Shr-fi t PqkSLdSpq Lht TLort pSpqo-9i t hPSP-th-x1, 1mYS-Oi g kLhy-tq-PSPtdLRSP-ri -QdL TrthX-kpL OtdOL-f-qi ft rti hq-v brY-qi ftP-ShXthSSpthXo-8LOY-hSv -PSqth-NSXthq-v brY-L-kpi kptSrlPy-qi kYlqtrdLRSP-Oi g kt rSpqg t flrti h-kpi OSqg-rYLR-Lffi v q-SuSpq-kLPg SrSpri -NS-SwShqbuSfy-g i PSfSP-LhP-qlqg t flrSPntSLPthX-ri -NqSLdrYpi t XY-Oi qr-LhP-kSpit pg LhOS-XLthqoA81 B'q-Oi g kPSYShqbuS-kpi Pt Or-fthS-thOfit PSq-fi t PqkSLdSpqntLhLfi Xt S-LhP-PthLrLfi-Oi hrpi f-SfSOrpi htdq-LhP-Lg kftfLrthi h3Lff-PSqthSP-ri -PSfhuSpOi hqtrShr-qi t hP-l t Lfby-LhP-fi hX+rSpq -pSfL Nfby-Ti pL-Npi LP-pLhXS-i T-LkkfLrthi hqo

A81 B-Eδo
DLpO-P.5Orubré-
Pt -Dpé-PS-IL-7Lg S; SLhhs
6db)
+sx 0-D@:@@
FSI2-e'' 'εo'-((-11-ss-, s
9Lw2e'' 'εo'-((-11-ss-' s
Sng Lh2thii 4 hSwi dtp

uADn G, E) / uH5 AC5suDD, / (
Nqfi9qyoGcq"zy"q E .7 pH	A1 PR& 31 vPR
dqy"ε&ε2h E 2x	211 pH dbT Xzx ymw
bqnv dbTE 2x	23A pH
gqf&omL d" qff'zy	, 36°041°
PzflEzy&wL d" qff'zy	61° & 211° nfg x q&omw
l fz"z: qfNqfi9qyoG	A1 PR-231 PR
Xzx ymwε " qonyoq	A Ω
c qozx x qypq bz @fl	461 & 681 h n&ε. 0A atx "
AC5t FsE ' ur EFCuD	
X9x nqfzr @G	3 @G " m" uq
TNI zx " zyqy&	A] A atx " wys qB9f' uzy yqzP q& x pfluqfl
PNI zx " zyqy&	2/5] purt f fnsx A atx " PN pfluqfzly ny F' G x q&omwL d" qff' zy) b d] +t z fly
l zyyoq&ff	3 " nff") 9& 9& z r 8/73 x x " ε&t " ofq @ & f k y m m y w o v "), 0 " z v q" +
l zx " n&nvq omvq" " qo&zy	l nmvq" rftz 1/86 x x ° & 4/42 x x °) Fh 0 2A & 23+oz " qfl" qo&zy
l zx " n&nvq omvq" z 9& upq pux q&fl	l nmvq @ε x rftz 9x z 9& upq pux q&fl z r 22 x x
c&asy s " ziy&	4BU 7 . 81 x x " ε&t fls s y s " ziy& j n n v + , 3Bq&BmU 7 nyp 2BU 21) & " G h z &
U n&flmw	26 x x & ε w n d b t " ε & z p n z p G n y p s m e n y d r p s f l w
Ny d t	H m v " ε & o ε f m v / n y ε & c F T C 116 z f l i 9' & x c F T 9' z y f t f i 9 q " &
Nzy&Ny d t	f g (N i f q f i q ' d & y & n o z 9' ε o m m f l o
Pqst&Bh up& BLq" &	534x x B361x x B338x x) 27/8] BC/A] B A C] +
h qst & X q&	A/2 vs] 28/C w" +
a " qf h ε y s & x " qf h ε f i q f i n y s q	1° l . 51 ° l) 43° N . 215° N +
d&f h s q & x " qf h ε f i q f i n y s q	. 31 ° l . 71 ° l) . 5 ° N . 251° N +
ε c n ε y s	\$ 66
DI DEu. 5AuCr E,5/	
c qozx x qypq " z @fl y s " z 9& zy	Xi FU b5B2x v3 bz @fl p e L o z y & z w f D f " & 4 B q b d A " q f l o t n y y q w
a " & z y n w z @fl y s " z 9& zy	LeLozy& z w f i l , LeLFU b5B1/8 D f " & 3 B q b d A " q f l o t n y y q w
	LeLozy& z w f i l , LeLFU b5B2/4 D f " & 3 B q b d A " q f l o t n y y q w
	Xi FU b5B3x v3 bz @fl p e L o z y & z w f D f " & 5 B q b d A " q f l o t n y y q w
	Xi FU b5B5x v3 bz @fl p e L o z y & z w f D f " & 5 B q b d A " q f l o t n y y q w

