

## LNM VX 215



LNM VX 215

????????: ???? ??? ????????

????:

????????????? ????:

????????? ????:

???? ?? ??????: 135000,00 ?

???? ?? ??????:

????: 135000,00 ?

???? ?? ??????: 135000,00 ?

???????:

????? ??????:

???????? ??????? ?? ?????? ???????

?????????????: [LNM Pro tech](#)

?????????

VX ?????? ??? ?????????????? ? ????, ?????? ?????????? ??????? ?????????????????? ? ??????????. ? VX ?????? ?????????????? ?????????? ? ?????????????? ?????????????? ?????????????? ?????????? ??? LNM VX ?????? ?????????????? ?? ?????? ?????????????? ?? ?????? ?? ?????????? ?? ?????????? ?? ?????? ?????????? ?????????? ?????????? ?????????? «???????? ?????????» ?????? ?????????? ?????????????? ? ?????? ?????????? ?????????? ??????????

????????? ?????????? ??????????, ?????? ?? ?????????? ?????? ??? ? 3" ? 4"????????? ?????? ??????????????? ?? ??? ?????????????? ???  
????????????????? ?????????????? ?????? ??? ?????. 2" ?????????? ?????????????? ?????? ??? 90 ° x45 ° ?????????????? ??  
????????? ??? ?????????????? ?????? ?????? ?????? ?????? ? ?????? ?????? HF.

????????????? ??? ?????? ?????????? ?????????????? ?? VX12 ? VX15 ???????,

????? VX ???? ?????????? ?? ??????, ???, ?????? ?????? ?????? ??? ?????? ?????? ?????? ?????? ?????? ??????, ??? ?????????? ?????? ?????? ?????? ??????.

General  
Parameters  
System Type Quasi  
3-Way  
Frequency 40-20K  
Response (+/- Hz  
3dB)  
Power Handling  
Continuous 1000W  
Programme 2000W  
Peak 4000W  
Nominal 4?  
Impedance  
(Ohms)  
Sensitivity  
dB (1W @ 1M) 101dB  
Max SPL  
(Calculated)  
dB SPL @ Peak 135dB  
Rated Power  
Nominal  
Coverage  
(H @1KHz) 90°  
(V @1Khz) 45°  
Recommended 18dB/O  
High Pass Slope ct  
Crossover 1.6 kHz  
Frequency  
Subwoofer High  
Pass Output  
Frequency  
Subwoofer High  
Pass Filter Slope  
LF Size 80 oz  
\*2pcs  
Magnet size 190x90  
x20mm  
HF Size 1.75" (4  
4.75m  
m)

?????????

????????? ?????????? ?? ??? ?????? ?????? ?? ??????.