



The OS80 is Danley's answer for those who are looking for a high-performance speaker in an outdoor enclosure that is impervious to weather. Featuring a high output 12"/1.4" coaxial driver mated to an 80° conical horn, a single cabinet can produce high quality audio beyond 130dB from a compact full range Synergy Horn ™ that weighs only 51 lbs. Utilizing a Synergy crossover network allows for proper phase alignment between frequency bands. This permits the physically separated bands to combine and emerge from the horn as a single source, greatly reducing off axis distortions in frequency response and allowing for greater clarity at long distances. A Sentinel ™ protection circuit offers an added level of protection to the high frequency driver. The OS80 includes a heavy-duty aluminum mounting bracket and angle strap.

Utilize our DNA amplifiers or processor for maximum performance and protection with industry leading DSP capabilities.

Performance Specifications Operating Mode Two-way single channel amplified Operating Range 113Hz - 18KHz +/-3dB 70Hz - 19KHz - 10dB Coverage Pattern 80 conical

Transducers

Low 1x12", High 1x1.4"

Power Handling 400 W Cont. | 1600 W Peak

Sensitivity measured as 2.83V @1m distance

101 dB

Maximum SPL (continuous | peak)

127 dB | 133 dB

M Noise

coming soon

Impedance 8 Ohm

Recommended Power Amplifier 800 Watts @ 8 Ohm

Physical Specifications

Connections (OS80-NL) (2) Neutrik NL4 Speakon wired in Parallel Pin 1+/- | Full Range Pin 2+/- | Pass Through

Connections (OS80) 1x 2 Conductor 14 Gauge Lead-in Wire

Mounting / Suspension Points

U-bracket included - 3x 3/8 - 16 TPI Studs Pole Mount Kit Available

Dimensions / Weight

32.25 x 26 x 14.5 in. | 820 x 660 x 368 mm. 51 lbs | 23.13 Kg

Finish

Matte Gray - Aluminium Bracket & Grill Matte Black - Black Powder Coated Bracket & Grill

Enclosure Material

Thermal Molded Poly-composite

Options

O\$80-G	Gray Install Version
O\$80-B	Black Install Version
OS80-G-NL	Gray Install Version W/ NL4 Inputs
OS80-B-NL	Black Install Version W/ NL4 Inputs

Accessories

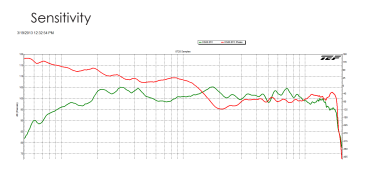
BRKT-PMK1	Pole Mount Kit for 1 OS Speaker
BRKT-PMK2	Pole Mount Kit for 2 OS Speakers
BRKT-PMK1-HD	Heavy Duty Pole Mount Kit for 1 OS Speaker, 1 THmini15
BRKT-PMK2-HD	Heavy Duty Pole Mount Kit for 2 OS Speaker, 1 THmini15
BRKT-SAK	Safety Anchor Kit



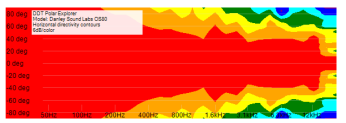
ARCHITECT/ENGINEERS SPECS

The loudspeaker shall utilize the Synergy Horn patented enclosure. The coverage pattern shall be 80° conical. The loudspeaker shall have an operating range of +/- 3 dB 113 Hz – 18 kHz. Sensitivity of 101 dBSPL @ 1m. Output of 127dBSPL/133 dBSPL Peak. Power handling shall be 400 Watts continuous, 800 Watts program.

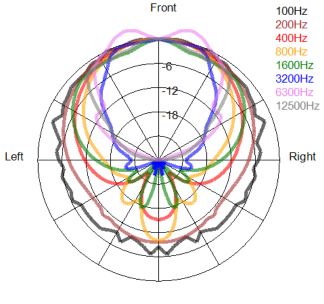
The loudspeaker shall be constructed of thermal molded poly composite, with an aluminum grill. The Loudspeaker shall be the Danley Sound Labs OS80.



Horizontal Directivity Contour

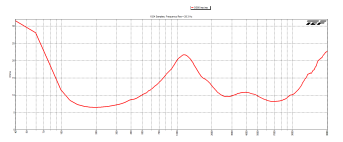


Horizontal Polar Response

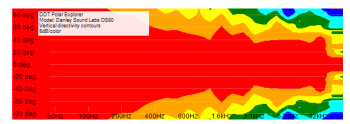


Back

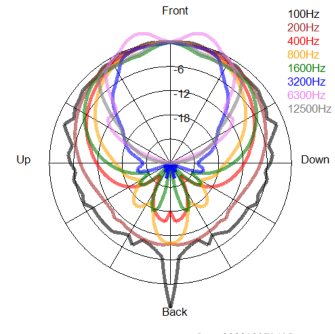
Impedance



Vertical Directivity Contour





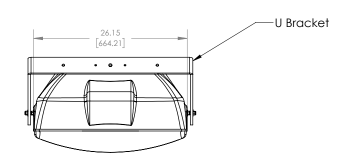


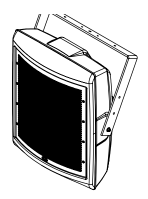
Rev. 202210071615

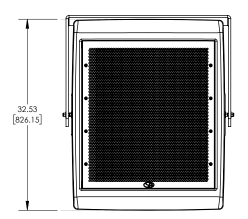
© 2022 Danley Sound Labs. All Rights Reserved. danleysoundlabs.com | 877.419.5805

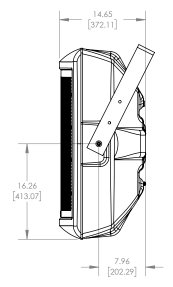


O\$80



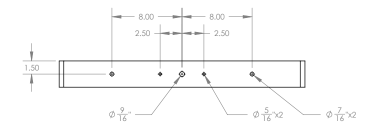


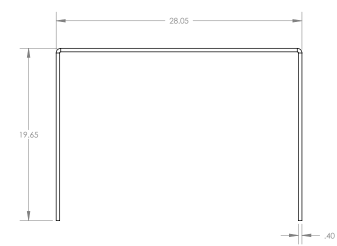


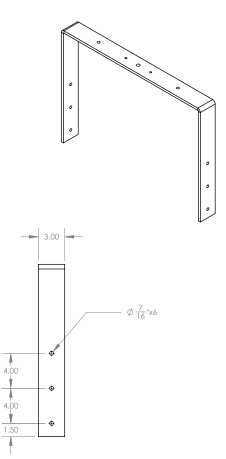




U-Bracket





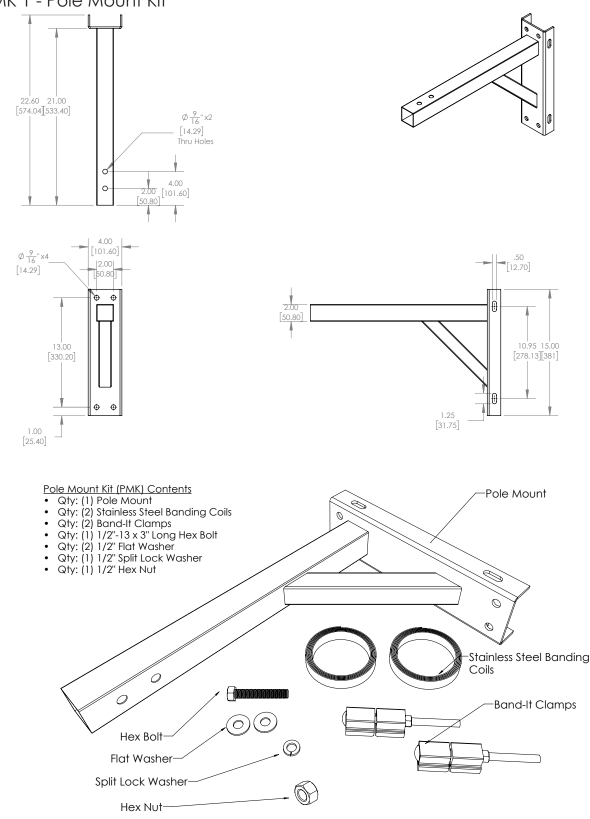


4

OS80 2 Way Outdoor Loudspeaker



PMK 1 - Pole Mount Kit

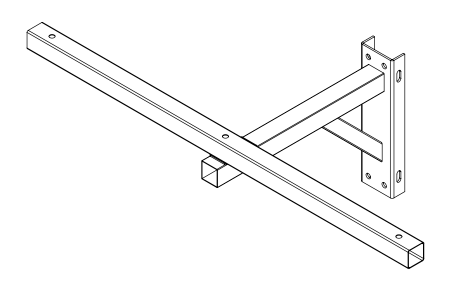


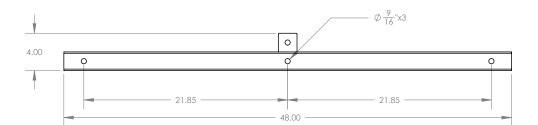
Rev. 202210071615





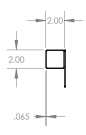
PMK 2 - Pole Mount Kit





0

0



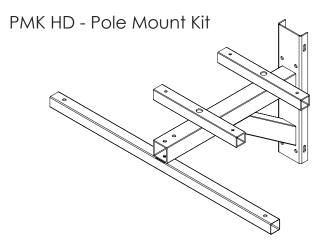
0

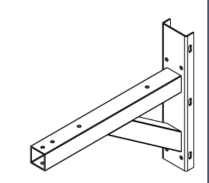
Weld Tab

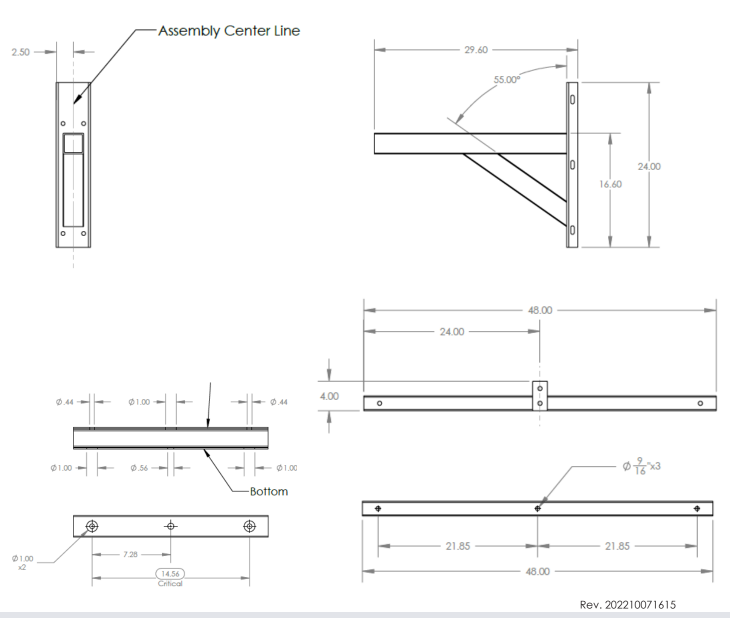
0











Danley Sound Labs Inc. 2196 Hilton Drive, Suite E Gainesville, GA 30501

© 2022 Danley Sound Labs. All Rights Reserved. danleysoundlabs.com | 877.419.5805

OS80 2 Way Outdoor Loudspeaker



SAK - Safety Anchor Kit

