







The UP-4XP ultracompact loudspeaker, with IntelligentDC technology, is ideally suited for applications requiring a small, inconspicuous cabinet that also delivers high sound pressure levels, low distortion, and uniform directional control. The selfpowered UP-4XP offers exceptional audio performance in a compact package with the advantages of a remote power supply. As a standalone loudspeaker, the UP-4XP can be used for vocal reinforcement, frontfill coverage, and delay coverage for underbalcony applications. The UP-4XP can also be paired with an optional subwoofer to create a full-range system.

The UP-4XP boasts a wide operating frequency range of 66 Hz to 18 kHz and a maximum peak SPL of 121 dB, with very low distortion. The unit's high-frequency section includes a 1-inch metal dome tweeter on a constant-directivity, high-frequency horn with a 100-degree beamwidth. The low/ mid-frequency section includes two 4-inch cone transducers that work in parallel at low frequencies - delivering a combined

acoustic output - with one of the drivers rolling off at higher frequencies to prevent interference (due to comb filtering effects) in the crossover region. The proprietary UP-4XP drivers, which are manufactured at Meyer Sound's factory in Berkeley, California, are powered by three channels of onboard power amplification that include an active crossover, driver protection, and frequency and phase correction circuitry.

With IntelligentDC technology, the UP-4XP receives DC power and balanced audio from a single loudspeaker connector, available as Phoenix[™] 5-pin male or sealed SwitchCraft[®] EN3[™] 5-pin male. Powering the unit from an external source eliminates the need for wiring conduits while still preserving the advantages of self-powered systems. The UP-4XP's amplifier and signal-processing circuits store DC power and tolerate voltage drops, thereby accommodating light-gauge cables and lengthy cable runs.

The UP-4XP requires an external MPS-488HP IntelligentDC power supply. The singlespace 19-inch rack unit distributes DC power and balanced audio to up to eight UP-4XP loudspeakers, or other Meyer Sound IntelligentDC loudspeakers. Composite multiconductor cables, such as Belden[®] 1502 or equivalent, can deliver both DC power and balanced to loudspeakers at cable lengths up to 150 feet with just 1 dB of loss in peak SPL using 18 AWG wire. Longer cable lengths are possible with heavier wire gauges. Meyer Sound's RMS remote monitoring system is optionally available for the MPS-488HP.

The UP-4XP's durable cabinet is coated with a black textured finish and includes top and bottom mounting plates with 3/8"-16 or metric M10 threaded nuts. QuickFly mounting options include the MUB-UP4 U-bracket, MYA-UP4 cradle-style yoke, and 1-3/8" (35 mm) diameter pole-mount adaptor.

Other options include weather protection (with the sealed EN3 connector) and custom color finishes for installations and applications with specific cosmetic requirements.

FEATURES & BENEFITS

- O Extraordinary fidelity and power capability in an ultracompact package
- Metal dome tweeter delivers a smooth highfrequency response
- Wide, symmetrical pattern covers a broad listening area
- Unique crossover design eliminates combing and vields a consistent midrange response
- Exceptional SPL to size ratio
- Supports long cable runs with light-gauge cables

APPLICATIONS

- Frontfill and under-balcony fill coverage
- O Theatrical sound reinforcement and special effects
- Portable and installed AV systems
- Compact voice reinforcement systems

UP-4XP SPECIFICATIONS

COUSTICAL	
Operating Frequency Range ¹	66 Hz – 18 kHz
Frequency Response ²	72 Hz – 17.5 kHz ±4 dB
Phase Response	360 Hz – 12 kHz ±45°
Maximum Peak SPI 3	121 dB
Dunamic Bango	105 dB
Dynamic Range	, 103 UB
OVERAGE	
Horizontal	100°
Vertical	100°
ROSSOVER ⁵	
	15 647
	1.5 KHZ
RANSDUCERS	
Low Frequency ⁶	Two 4" low-frequency cone drivers
High Frequency	One 1" metal dome tweeter
CONNECTOR OPTIONS	
	Phoenix SwitchCraft
Wirina	5-pin male EN3 5-pin male
DC Power (–)	Pin 1 Pin 1
DC Power (+)	Pin 2 Pin 2
Audio Shield, Chassis/Earth ⁷	Pin 3 Pin 3
Audio (–)	Pin 4 Pin 4
Audio (+)	Pin 5 Pin 5
Туре	Differential, electronically balanced
Maximum Common Mode Range	
Input Impedance	LU KO differential between positive (+) and negative (-) audio pins.
DUBlocking	Differential UC blocking up to the maximum common mode voltage
CMRR	Source made (ASE WEIE Differential made (142 b)
RF Filter	Loninion mode: 425 kmz; Differential mode: 142 kHz
I IM Filter	-2.0 dBV (0.8.V rms) continuous average is tunically the areat of
Nominal input sensitivity	limiting for noise and music
Input Level	Audio source must be capable of producing +16 dBV (6.3 V rms.
	9.0 V peak) into 600 α to produce the maximum peak SPL over the
	operating bandwidth of the loudspeaker
MPLIFIER	
Type	3-channel (class D)
Output Power ⁸	500 W
	< 0.2%
Load	4 o each low channel: 8 o high channel
Cooling	Convection
C Power	
	48 V DC
Voltage Requirement	0.00 4
Voltage Requirement <i>Current Draw⁹:</i> Idle Current	0.23 A average
Voltage Requirement <i>Current Draw⁹:</i> Idle Current Maximum Long-Term Continuous Current (>10 sec)	1.00 A average
Voltage Requirement <i>Current Draw⁹:</i> Idle Current Maximum Long-Term Continuous Current (>10 sec) Burst Current (<1 sec)	0.23 A average 1.00 A average 4.05 A average
Voltage Requirement <i>Current Draw⁹:</i> Idle Current Maximum Long-Term Continuous Current (>10 sec) Burst Current (<1 sec) Maximum Instantaneous Peak Current	0.23 A average 1.00 A average 4.05 A average 4.50 A peak

ES:

- commended maximum operating equency range. Response depends loading conditions and room oustics
- easured free-field with pink noise 1 meter, 1/3-octave frequency solution.
- easured free-field with music, eferred to 1 meter. aken from peak SPL, referred to
- -wtd noise floor. this frequency, the metal dome
- eeter and top low-frequency iver (closest to the tweeter)
- oduce equal sound pressure levels. low 400 Hz, both low frequency ivers are active. At 400 Hz, the ttom low-frequency driver is tenuated by -3 dB and rolled off higher frequencies. This reduces teraction in the higher frequencies horter wavelengths) of the tweeter nd maintains optimum polar and f-axis frequency responses.
- udio shield, chassis/earth through 20 kOhm, 1000 pF, 15 V clamped twork to provide virtual ground t at audio frequencies.
- mplifier wattage based on e maximum unclipped burst sineave rms voltage the amplifier ill produce into the nominal load npedance.
- , irrent draw measured at 48 V DC.



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ARCHITECT SPECIFICATIONS

The loudspeaker shall be a self-powered, fullrange system; the transducers shall consist of two 4-inch low-frequency cone drivers and one 1-inch high-frequency metal dome tweeter. The loudspeaker system shall incorporate internal processing electronics and a three-channel amplifier, one channel for each driver. Processing functions shall include equalization, phase correction, signal division, and driver protection. The crossover point shall be 1.5 kHz. Amplifier channels shall be class D. Amplifier output power shall be 500 watts total for all three channels. Distortion (THD, IM, TIM) shall not exceed 0.02%.

Performance specifications for a typical production unit shall be as follows, measured at 1/3-octave resolution: operating frequency range shall be 66 Hz to 18 kHz; phase response shall be

±45 degrees from 360 Hz to 12 kHz; maximum peak SPL shall be 121 dB at 1 meter, free field. Coverage shall be 100-degree horizontal by 100-degree vertical.

The loudspeaker shall be equipped with either a Phoenix 5-pin male or EN3 5-pin male connector (three pins for balanced audio and two pins for DC power). The audio input shall be electronically balanced with a 10-kOhm impedance and accept a nominal -2.0 dBV (0.80 V rms, 1.12 V peak) input signal. DC blocking and RF filtering shall be provided, and CMRR shall be greater than 50 dB and typically 80 dB (50 Hz to 500 Hz).

Power requirements for the loudspeaker shall be a Meyer Sound MPS-488HP IntelligentDC power supply capable of delivering 48 V DC. Current draw for the loudspeaker during burst (< 1 sec) shall be 4.05 A average at 48 V. Current inrush during turnon shall not exceed 4.0 A peak at 48 V.

All components shall be mounted in an acoustically vented trapezoidal enclosure constructed of premium birch plywood with a black textured finish. Top and bottom rigging plates shall be available in 3/8"-16 or M10 threads. The front protective grille shall be powder-coated, hex-stamped steel with black mesh screen.

Dimensions for the loudspeaker shall be 13.84 inches wide x 5.54 inches high x 5.25 inches deep (352 mm x 141 mm x 133 mm) without mounting bracket. Weight shall be 12.2 lbs (5.5 kg).

The loudspeaker shall be the Meyer Sound UP-4XP.