

# Ceiling Speakers

Compact two-way ceilingmount speakers designed for installation into ceilings. For background and near-field sound reinforcement in foyers, boutiques, bars, restaurants, shopping centers, airports, train stations and so forth. Featured with a built-in passive crossover with a 100 V transformer offering selectable power taps, which may be activated from below once the speaker installed.

#### IL 80-CT

60 W RMS, 8" + 1" Dome Tweeter, 8 ohms, built-in switchable 100 V transformer, max SPL 109 dB \*, white polymer cover

#### IL 60-CT

40 W RMS, 6.5" + 1" Dome Tweeter, 8 ohms, built-in switchable 100 V transformer, max SPL 106 dB \*, white polymer cover

#### IL 60-CTC

40 W RMS, 6.5" + 1" Dome Tweeter, 8 ohms, built-in switchable 100 V transformer, max SPL 106 dB \*, white polymer cover

# IL 60-CT

## Enclosure design and mechanical appointments

The IL 6o-CT's front cover The IL 6o-CT weighs is made of a white polymer with a metal grille insert. It is installed using clamping fixtures that are accessible from below.

1.2 kg. Its installation diameter is 18 cm and installation depth is 7 cm.



#### Electrical and acoustical data

The IL 60-CT is loaded with a 6.5" woofer and a 1" tweeter with neodymium magnets. Aligned in coaxial array, both drivers are controlled via an internal passive crossover with a crossover frequency of 3 kHz.

The IL 60-CT's power handling capacity is 40 watts RMS at 8 ohms impedance. It delivers 89 dB (1W/1m) SPL, measured under half-space conditions. Maximum SPL measured under the same conditions at a distance of one meter is 106 dB at 10% THD. Frequency response ranges from 70 Hz to 20 kHz (±3 dB). Consequently, the IL 60-CT is able to provide audio reinforcement for speech and background music without requiring a subwoofer.

The IL 60-CT is equipped with a built-in 100 V transformer providing five

power taps (1, 2, 4, 8, 15 W) that may be activated on demand.

#### Technical data

Power handling nominal (RMS): 40 W Power handling (program): 80 W Power handling (peak, 10 ms) 120 W

100V transformer power taps: 1, 2, 4, 8, 15 W, Off

Impedance: 8 ohms

Frequency response (± 3 dB): 70 Hz to 20 kHz Frequency response (-10 dB): 60 Hz to 20 kHz

Axial sensitivity (1W/1m, half-space): 89 dB Maximum SPL (3 % THD, half-space)\*: 104 dB Maximum SPL (10% THD, half-space)\*: 106 dB

Low/midrange frequency speaker:

High-frequency driver:

Corner frequency, passive crossover:

Connectors: 1 terminal strip Housing material: polymer Color: white metal grille Front cover:

Mounting options ceiling mounts for 10 - 40 mm thick

panels

6.5" woofer

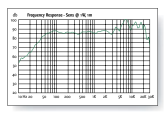
1" tweeter

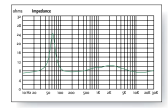
3 kHz

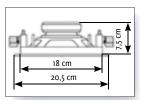
Weight:

1.2 kg / 2.64 lbs. Installation diameter: 18 cm/ 7 1/16" Installation depth: 7,5 cm/ 2 3/4"

\*) Based on half space conditions







# IL 60-CTC

## Enclosure design and mechanical appointments

The IL 6o-CTC is housed in a metal tub. The front cover is made of a white polymer with a metal grille insert. It is installed using clamping fixtures

that are accessible from below. The IL 60-CTC weighs 1.7 kg. Its installation diameter is 18 cm and installation depth is 12.7 cm.



#### Electrical and acoustical data

The IL 6o-CTC is loaded with a 6.5" woofer and a 1" tweeter with neodymium magnets. Aligned in coaxial array, both drivers are controlled via an internal passive crossover with a crossover frequency of 3 kHz.

The IL 6o-CTC's power handling capacity is 40 watts RMS at 8 ohms impedance. It delivers 89 dB (1W/1m) SPL, measured under half-space conditions. Maximum SPL measured under the same conditions at a distance of one meter is 106 dB at 10% THD. Fre-

quency response ranges from 70 Hz to 20 kHz (±3 dB). Consequently, the IL 60-CTC is able to provide audio reinforcement for speech and background music without requiring a subwoofer.

The IL 60-CTC is equipped with a built-in

100 V transformer providing five power taps (1, 2, 4, 8, 15 W) that may be activated on demand.

#### Technical data

Power handling nominal (RMS): 40 W
Power handling (program): 80 W
Power handling (peak, 10 ms): 120 W

100V transformer power taps: 1, 2, 4, 8, 15 W, Off

Impedance: 8 ohms

Frequency response (±3 dB): 70 Hz to 20 kHz Frequency response (-10 dB): 60 Hz to 20 kHz

Axial sensitivity (1W/1m, half-space): 89 dB Maximum SPL (3 % THD, half-space)\*: 104 dB Maximum SPL (10% THD, half-space)\*: 106 dB

Low/midrange frequency speaker: 6.5" woofer High-frequency driver: 1" tweeter

Corner frequency, passive crossover: 3 kHz

Connectors: 1 terminal strip

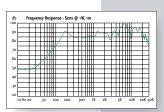
Housing material: metal
Color: white
Front cover: metal grille

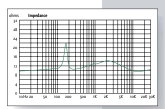
Mounting options: ceiling mounts for 10 - 40 mm thick

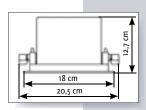
panels

Weight: 1.7 kg/ 3.74 lbs.
Installation diameter: 18 cm/ 7 1/16"
Installation depth: 12.7 cm/ 5"

\*) Based on half space conditions







## Enclosure design and mechanical appointments

The IL 80-CT's front cover The IL 80-CT weighs is made of a white polymer with a metal grille insert. It is installed using clamping fixtures that are accessible from below.

1.4 kg. Its installation width is 22 cm and installation depth is 9.3 cm.



#### Electrical and acoustical data

The IL 8o-CT is loaded with an 8" woofer and a 1" tweeter with neodymium magnets. Aligned in coaxial array, both drivers are controlled via an internal passive crossover with a crossover frequency of 3 kHz.

The IL 80-CT's power handling capacity is 60 watts RMS at 8 ohms impedance. It delivers 89 dB (1W/1m) SPL, measured under half-space conditions. Maximum SPL measured under the same conditions at a distance of one meter is 106 dB at 10% THD. Frequency

response ranges from 60 Hz to 20 kHz (± 3 dB). Consequently, the IL 80-CT is able to provide audio reinforcement for speech and background music without requiring a subwoofer.

The IL 80-CT is equipped with a built-in 100 V

transformer providing five power taps (1, 2, 4, 8, 15 W) that may be activated on demand.

### Technical data

Power handling nominal (RMS): 60 W 120 W Power handling (program): Power handling (peak, 10 ms): 180 W

1, 2, 4, 8, 15 W, Off 100V transformer power taps:

Impedance: 8 ohms

Frequency response  $(\pm 3 \text{ dB})$ : 60 Hz to 20 kHz Frequency response (-10 dB): 50 Hz to 20 kHz

Axial sensitivity (1W/1m, half-space): 89 dB Maximum SPL (3 % THD, half-space)\*: 104 dB Maximum SPL (10% THD, half-space)\*: 106 dB

Low/midrange frequency speaker: 8" woofer High-frequency driver: 1" tweeter

Corner frequency, passive crossover: 3 kHz

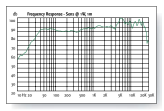
1 terminal strip Connectors: polymer Housing material: Color: white metal grille Front cover:

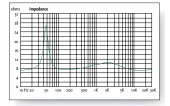
Ceiling mounts for 10 - 40 mm thick Mounting options

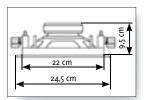
panels

Weight: 1.4 kg/ 3.08 lbs. Installation width: 22 cm/ 8 2/3" Installation depth: 9.5 cm/ 3 2/3"

\*) Based on half space conditions







# Installation Line

# Architectural specifications

#### II. 60-CT

This professional two-way ceiling-mount speaker is loaded with a 6.5" low/midrange speaker and a 1" tweeter calibrated to deliver balanced frequency response and clear, concise voice reinforcement. Featuring a white polymer cover and a protective front grille, it is easily and quickly installed.

The enclosure is equipped with an internal passive crossover that splits the signal at 3 kHz. Frequency response ranges from 70 Hz to 20 kHz (± 3 dB), with 89 dB axial sensitivity in the main direction of throw @ 1W / 1m under half-space conditions, and 106 dB maximum SPL at 10% THD under half-

space conditions. Nominal power handling is 40 watts RMS. Impedance is 8 ohms or as determined by the switchable 100 V transformer and five selectable power taps (1, 2, 4, 8, 15 W).

Connectors:
1 terminal strip
Dimensions (diameter x depth):
20.5 x 7.5 cm
8 1/16" x 2 3/4"
Weight:

Model: HK AUDIO® IL 60-CT

1.2 kg/ 2.64 lbs.

Item number: • 183183

#### IL 60-CTC

Housed in a metal chassis, this professional twoway ceiling-mount speaker is loaded with a 6.5" low/ midrange speaker and a 1" tweeter calibrated to deliver balanced frequency response and clear, concise voice reinforcement. Featuring a white plastic cover and a protective front grille, it is easily and quickly installed. The enclosure is equipped with an internal passive crossover that splits the signal at 3 kHz. Frequency response ranges from 70 Hz to 20 kHz (± 3 dB), with 89 dB axial sensitivity in the main direction of throw @ 1W / 1m under half-space conditions, and 106 dB maximum SPL at 10% THD under half-

space conditions. Nominal power handling is 40 watts RMS. Impedance is 8 ohms or as determined by the switchable 100 V transformer and five selectable power taps (1, 2, 4, 8, 15 W).

Connectors:
1 terminal strip
Dimensions (diameter x depth):
20.5 x 12.7 cm
8 1/16" x 5"
Weight:
1.7 kg/ 3.74 lbs.

Model: HK AUDIO® IL 60-CTC

Item number:
• 183193

#### IL 80-CT

This professional two-way ceiling-mount speaker is loaded with an 8" low/midrange speaker and a 1" tweeter calibrated to deliver balanced frequency response and clear, concise voice reinforcement. Featuring a white polymer cover and a protective front grille, it is easily and quickly installed.

The enclosure is equipped with an internal passive crossover that splits the signal at 3 kHz. Frequency response ranges from 60 Hz to 20 kHz (±3 dB), with 89 dB axial sensitivity in the main direction of throw @ 1W / 1m under half-space conditions, and 106 dB maximum SPL at 10% THD under half-

space conditions. Nominal power handling is 60 watts RMS. Impedance is 8 ohms or as determined by the switchable 100 V transformer and five selectable power taps (1, 2, 4, 8, 15 W).

Connectors:
1 terminal strip
Dimensions (width x depth):
24.5 x 9.5 cm
9 2/3" x 3 2/3"
Weight:
1.4 kg/ 3.08 lbs.

Model: HK AUDIO® IL 80-CT

Item number:
• 183203

