

## INDOOR OFFICE LOUDSPEAKERS



Model B-406-8 (T)

Specifications.

Construction : ABS housing.

Mounting : Keyhole use two captive screws. Wall mounting.

Power rating : 6Watt RMS. (Maximum 8Watt) SPL (1Watt/1mtr) : 94dB. (101dB at full power)

Impedance : 8 Ohm or 70V/100V. (4 power taps 0,5Watt...6Watt)

Dispersion 1KHz : 140 degree (1KHz)
Frequency range : 160Hz - 16KHz
Colour : RAL9002 Light grey
Temperature range : Minus 20°C to +90°C
Dimensions (LxWxD): 210x210x66mm

Shipping weight : 1,1Kg

Option : POT = Built in volume button.





Model EDL-26-8(T)

Specifications.

Construction : ABS housing self-extinguishing acc. UL-94V0

with metal front grille.

Mounting : Rotating lock nut system accepts ceiling thickness

between 10 to 40mm.

Power rating : 10Watt RMS

SPL (1Watt/1mtr) : 86dB. (95dB at full power)
Impedance : 8 Ohm or 100V (4 power taps)

Dispersion 1KHz : 160 degree Frequency range : 80Hz – 14KHz

Colour : White

Dimensions (ØxD) : 230x75mm. Cut-out in ceiling Ø200mm

Shipping weight : 0,91Kg

Option : POT = Remote installed volume button.





**CP6-8(T)** 



Model CP66-8 (T)

Specifications.

Construction : ABS housing.

Mounting : Three captive screws wall mounted.

Power rating : 6Watt RMS

SPL (1Watt/1mtr) : 86dB. (94 at full power)

Impedance : 8 Ohm or 70V/100V. (4 power taps)

Dispersion 1KHz : 170 degree
Frequency range : 170Hz – 20KHz
Colour : White RAL 9010
Dimensions (LxWxD): CP-6 : 193x149x67mm

CP66: 270x149x67mm

(Model CP6-8(T) only.)

Shipping weight : 0,75Kg

Chipping Wolght : 0,70

Option:

POT = Built in volume button.



Above models are indoor loudspeakers suitable for Public address systems, alarm evacuation systems and background music distribution.

The B-406-8(T) is typically used for technical rooms like substations, auxiliary rooms. The EDL-26 is a false ceiling speaker for offices, corridors, canteens and locker rooms applications.

The models CP-6T and CP66T are stylish designed speakers for offices, corridors and reception halls.