# PL-C60





In ceiling type speaker. 6" woofer. Designed for commercial applications. Compatible with 70v. distribution network. Four different power settings in 70v. Can also be used with 8 ohms output. Ideal for areas where speakers have to be small and discrete. Metal back box for fire rating. Security loop for harness installation. Removable connectors. Wire clamp in order to prevent accidental disruption. Can be installed on plaster ceilings or suspended type. Good frequency response. Metal and ABS construction. Humidity resistant.

#### **Specifications**

## Tile bridge not included

System type: 6.5 inch Impedance: 8 ohm  Sensitivity (1w/1m): 91 Db  Frequency Response(-10 dB): 60Hz-17KHz  Max program power: 120W  Max continuous power, RMS: 60W  Tap selector: Six position rotary switch with transformer bypass  Low-Frequency Voice Coil: 30.5mm(1.2 inch)  Crossover Frequency: 9.0 kHz  Network Type: Low Pass /  Network Type: High Pass 6 dB per octave, 1nd order  Pass Enclosure Material: Iron stamping forming  Grille: Iron with powder-coat finish	
Sensitivity (1w/1m):  Frequency Response(-10 dB):  Max program power:  120W  Max continuous power, RMS:  60W  Tap selector:  Six position rotary switch with transformer bypass  Low-Frequency Voice Coil:  30.5mm(1.2 inch)  Crossover Frequency:  9.0 kHz  Network Type: Low Pass  /  Network Type: High Pass  6 dB per octave, 1nd order  Pass Enclosure Material:  Iron stamping forming	
Frequency Response(-10 dB):  Max program power:  120W  Max continuous power, RMS:  60W  Tap selector:  Six position rotary switch with transformer bypass  Low-Frequency Voice Coil:  30.5mm(1.2 inch)  Crossover Frequency:  9.0 kHz  Network Type: Low Pass  6 dB per octave, 1nd order  Pass Enclosure Material:  Iron stamping forming	
dB):  Max program power:  120W  Max continuous power, RMS: 60W  Tap selector:  Six position rotary switch with transformer bypass  Low-Frequency Voice Coil: 30.5mm(1.2 inch)  Crossover Frequency: 9.0 kHz  Network Type: Low Pass /  Network Type: High Pass 6 dB per octave, 1nd order  Pass Enclosure Material: Iron stamping forming	
Max continuous power, RMS: 60W  Tap selector: Six position rotary switch with transformer bypass  Low-Frequency Voice Coil: 30.5mm(1.2 inch)  Crossover Frequency: 9.0 kHz  Network Type: Low Pass /  Network Type: High Pass 6 dB per octave, 1nd order  Pass Enclosure Material: Iron stamping forming	
Tap selector: Six position rotary switch with transformer bypass  Low-Frequency Voice Coil: 30.5mm(1.2 inch)  Crossover Frequency: 9.0 kHz  Network Type: Low Pass /  Network Type: High Pass 6 dB per octave, 1nd order  Pass Enclosure Material: Iron stamping forming	
Low-Frequency Voice Coil: 30.5mm(1.2 inch)  Crossover Frequency: 9.0 kHz  Network Type: Low Pass /  Network Type: High Pass 6 dB per octave, 1nd order  Pass Enclosure Material: Iron stamping forming	
Crossover Frequency: 9.0 kHz  Network Type: Low Pass /  Network Type: High Pass 6 dB per octave, 1nd order  Pass Enclosure Material: Iron stamping forming	
Network Type: Low Pass / Network Type: High Pass 6 dB per octave, 1nd order Pass Enclosure Material: Iron stamping forming	
Network Type: High Pass 6 dB per octave, 1nd order  Pass Enclosure Material: Iron stamping forming	
Pass Enclosure Material: Iron stamping forming	
Grille: Iron with powder-coat finish	
·	
Inputs: Resistor, voltage input	
Colors: White	
Height: 165mm	
Diameter: Φ250mm	
Weight: 3.1 kgs	
Shipping Weight: 4.1 kgs	
Packaging: one per box	
Included Accessories: Spring hook, Euroblock connector	
CE: Approved	
ROHS: Approved	
Transformer tappings: 70V:60-30-15-7.5-3.8W &8 ohms 100V:60-30-15-7.5W &8 ohms	









# **Graphs and Plots**

## Frequency Response



### Impedance/Phase

