

# Power1 Direct connection to projectors and computers with no additional equipment required













# Power1

- 15W built in amplifier
- 2 stereo inputs with gain controls
- 2 way 8" coaxial driver
- 180° x 360° dispersion
- Fewer speakers needed for better coverage
- Single speaker covers large area







## Q-CS Power1

### **Specifications**

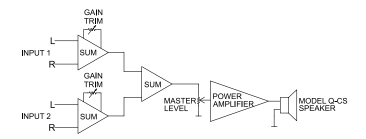
#### **Power1** Amplifier

Power output at 8 Ohms Input impedance Input gain range THD+N 1kHz @ 15W Gain Input sensitivity for 15W RMS output Power Input Protection 15 Watts RMS 10K Ohms -10 to 0dB ≤ 0.5% 20-30dB

365-1100mV RMS
24VDC 1.2A
Speaker short
Speaker lead short to ground
Overcurrent
Thermal
Power supply polarity

#### **Features**

- Two summing inputs accept stereo or mono unbalanced inputs
- No external stereo-to-mono adapter required
- · Gain trim for each input
- Master level control



#### **Q-CS Speaker**

Sensitivity
Maximum SPL
Power Handling
Frequency Response
Coverage

Weight Size E

Size Enclosure:

(18 Mounting Flange: 11<sup>7</sup>

Grille:

Driver Coaxial:

89dB 1 Watt/1 meter 101dB 15 Watts/1 meter 15 Watts RMS

55Hz – 16kHz ±4dB 180° vertical

360° horizontal 7.7 lbs. (3.5 kilos) 7<sup>3</sup>/<sub>8</sub>" dia x 8<sup>1</sup>/<sub>8</sub>" high (187mm x 206mm)

 $11^{1}/8$ " dia (302mm)  $12^{1}/2$ " dia x  $1^{5}/8$ " high (318mm x 41mm)

8" LF, <sup>1</sup>/<sub>2</sub>" dome HF

#### **Features**

- Smooth hemispherical coverage pattern
- Flat frequency response
- Accurate, full range voice and music reproduction without electronic processing
- High sensitivity (89dB 1W/1m)
- Fewer units produce results superior to conventional ceiling loudspeakers
- Exclusive patented Broadband Linear Excursion Control for high sensitivity and accurate, articulate low frequency performance
- Exclusive patented Exponential Diffusion Control for smooth mid and high frequencies throughout the coverage area at any volume level



#### **Division of Sonic Systems, Inc.**

10 Research Drive, Stratford, CT 06615 (203) 386-9200 • Fax: (203) 386-0773

www.soundsphere.com

