# SUB801-70V

## 8.0" 8 ohm/70Volt, Indoor/Outdoor In-Ceiling Subwoofer

The dual purpose PRO SUB801-70V Indoor/Outdoor Constant Voltage Distribution speaker is the perfect choice for either main listening or sound reinforcement applications. It can be used in household applications or commercial distributed public address and sound systems. It is the choice of casinos. This full range speaker supplies serious sound. It is provided with a switchable 8 ohm or 70 Volt input with adjustable wattage taps. If used with 100 volt systems the wattage taps will be 30 and 15 watts. DO NOT use the 70 volt 30 watt tap on 100 volt systems.

The 8" Injection Molded Carbon Fiber woofer cone and butyl rubber surround are virtually impervious to the weather and insects. It delivers shock and awe.

The speaker is housed in a painted steel back-can with a Safety Tether connection. The back of the can houses the protected wiring connections and switchable wattage taps or 8 ohm knob.

This speaker color offered is white. It can be painted to match any décor. The speaker enclosure is a durable UVresistant material that allows for both indoor and outdoor installations. The perforated powdered coated steel alloy grill is long lasting, corrosion resistant.

Electrical connection via a BX style connector or  $\frac{1}{2}$ " conduit hole for is provided on the back cover. Up to 16 gauge wire, is made by constant tension spring loaded terminals via a  $\frac{1}{2}$ " knock out terminal cover. An external switch on the back- can allows selectable wattage taps of 60-30-15-7.5 or pass thru 8 $\Omega$ .

With our limited 5 year warranty you are assured years of superior trouble free operation.

Part Number	93200
Manual URL	www.currentaudio.com
Accessories	Tile Support Bracket TB8 Part# 92084



### **SPECIFICATIONS**

er centre, (nerte	
Driver	8" Injection Molded Carbon Fiber
Frequency Response	35Hz-300kHz
Power Handling 8Ω	5-150 Watts @ 8Ω
Power Handling 70Volts	60-30-15-7.5 Watts @ 70Volts
SPL @ 1 Watt/1 meter	90db
Impedance 8 ohm Nominal	Fixed Crossovers
Retrofit Cutout Diameter	9 7/16″ (240 mm)
Height X Width X Can Depth	8"(203.2mm) X 10"(273mm) X 7.5"(190.5mm)









### www.currentaudio.com ©2011 Current Audio LLC • 1830 John Towers Avenue, El Cajon, CA 92020 • Sales 866-927-7181 All product specifications are subject to change without notice. Rev. SS-SUB801-70V 10/11

# N-CEILING