

Established in Taiwan in 1980 **IP Rated Speaker** 

### CES Audio Inc. ..... Commercial Evolution in Sound



©Sunrise Trading Co. All rights reserved.



#### Music Horn Loudspeaker MUH-6300



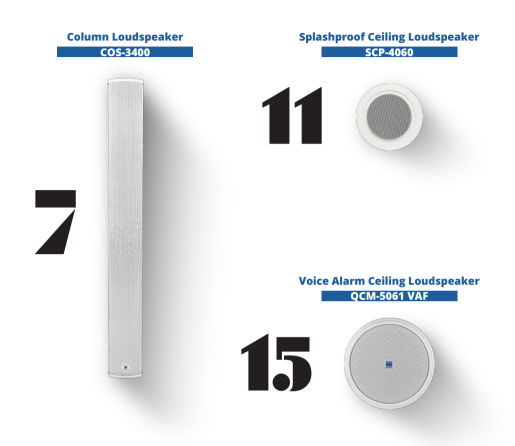
#### Pro Audio Cabinet Loudspeaker CAL-5300

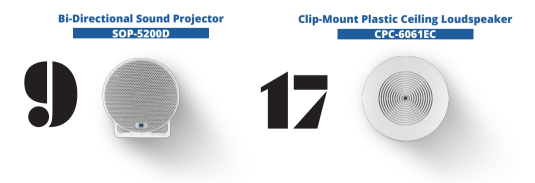




Bass Reflex 2-Way Ceiling Loudspeaker









## IP-66 Ingress Protection Music Horn Loudspeaker

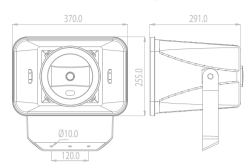
Engineered to provide the highest quality voice and music reproduction for both indoor and outdoor applications where long throw, large area coverage is desired in harsh environments. Suitable for Sports Stadium, Cruises, School, Swimming pool, Industrial area and Theme Park, etc.



MUH-6300

#### **Ingress Protection**

IOO Hours Life Tested
CE Certified (EMC & LVD)
IP Rated
BS 5839-8 & EN60849
Rustproof
EASE Data
ROHS Compliance
UV Protected
Withstanding/Insulation Tested





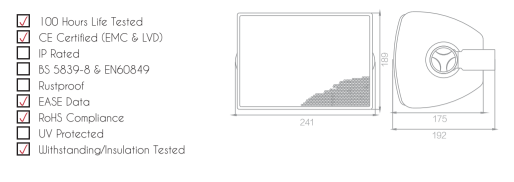
Rated Power (rms)	30W
Impedance	167Ω, 333Ω, 667Ω, 1.33kΩ & 2.67kΩ
Power Taps @ 100V	30W, 15W, 7.5W & 3.75W
Power Taps @ 70V	30W, 15W, 7.5W, 3.75W & 1.9W
SPL (1W / 1m)	97 dB
Max. SPL (Rated W / 1m)	113 dB
Frequency Range (-10dB)	100 Hz ~20k Hz
Frequency Range (-20dB)	92 Hz ~ 20k Hz
Dispersion 1k Hz / 4k Hz	85°/ 45°
Operating Temperature	-30°C ~ +60°C
Ingress Protection	IEC 529 IP 66
Power Selection	Terminal Block
Material	High impact ABS with UV stable
Colour / Finish	Grey
Dimensions	370 W x 255 H x 291 D (mm)
Net Weight (ea)	4.6 kg
Mounting	U Type aluminium bracket



### Rotary Power Selector **Pro Audio Cabinet Loudspeaker**



Very high quality 2-way speaker system Rotary power selector Bass reflex design Designed for the pro audio & commercial market Finished in Black / White





Rated Power (rms)	30 W
Impedance	333Ω, 667Ω, 1.30kΩ & 2.60kΩ
Power Taps @ 100V	30W, 15W, 7.5W, 3.75W & 8Ω
Power Taps @ 70V	15W, 7.5W, 3.75W,1.9W & 8Ω
SPL (1W / 1m)	89 dB
Max. SPL (Rated W / 1m)	104 dB
Frequency Range (-10dB)	75 Hz ~ 25 kHz
Dispersion 1k Hz / 4k Hz	190° / 125°
Operating Temperature	-20°C ~ +60°C
Power Selection	Rotary
Termination Material	Black / White
Colour / Finish Dimensions	241 W X 189 H X 175 D (mm)
Net Weight (ea)	2.66 kg
Mounting	U Type Steel Bracket



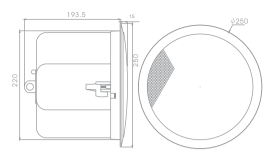
### Bass Reflex 2-Way Ceiling Loudspeaker

Very high quality 2-way speaker system Rotary power selector Fully rated for air handling spaces Dished grille design for acoustic integrity Ported internally damped enclosure for extended bass response



CSB-6300

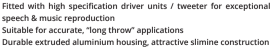
IOO Hours Life Tested
CE Certified (EMC & LVD)
IP Rated
BS 5839-8 & EN60849
Rustproof
EASE Data
RoHS Compliance
UV Protected
Withstanding/Insulation Tested





Impedance     333Ω, 667Ω, 1.33kΩ, 2.67kΩ & 8Ω       Power Taps @ 100V     30W, 15W, 7.5W, 3.75W & 8Ω       Power Taps @ 70V     15W, 7.5W, 3.75W, 1.9W & 8Ω       SPL (1W / 1m)     89dB       Max. SPL (Rated W / 1m)     104dB       Frequency Range (-10dB)     75 Hz ~ 25k Hz       Dispersion 1k Hz / 4k Hz     140° / 75°       Operating Temperature     -30°C ~ +60°C       Power Selection     Selecting switch
Power Taps @ 70V     15W, 7.5W, 3.75W, 1.9W & 8Ω       SPL (1W / 1m)     89dB       Max. SPL (Rated W / 1m)     104dB       Frequency Range (-10dB)     75 Hz ~ 25k Hz       Dispersion 1k Hz / 4k Hz     140° / 75°       Operating Temperature     -30°C ~ +60°C
SPL (1W / 1m)     89dB       Max. SPL (Rated W / 1m)     104dB       Frequency Range (-10dB)     75 Hz ~ 25k Hz       Dispersion 1k Hz / 4k Hz     140° / 75°       Operating Temperature     -30°C ~ +60°C
Max. SPL (Rated W / 1m)     104dB       Frequency Range (-10dB)     75 Hz ~ 25k Hz       Dispersion 1k Hz / 4k Hz     140° / 75°       Operating Temperature     -30°C ~ +60°C
Frequency Range (-10dB)     75 Hz ~ 25k Hz       Dispersion 1k Hz / 4k Hz     140° / 75°       Operating Temperature     -30°C ~ +60°C
Dispersion 1k Hz / 4k Hz140° / 75°Operating Temperature-30°C ~ +60°C
Operating Temperature -30°C ~ +60°C
Power Selection Selecting switch
Termination     Removable locking connector withscrew-down terminals, 2 input terminals and 2 loop-thru output terminals
Colour / Finish White
Dimensions 250 Dia. X 208.5 H (mm)
Net Weight (ea) 3.58 kg
Mounting Rotating mount tabs

## IP-66 Ingress Protection Column Loudspeaker

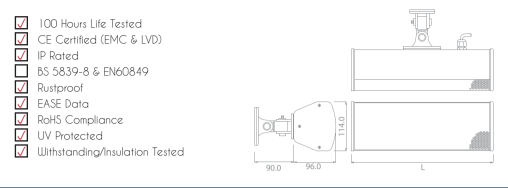


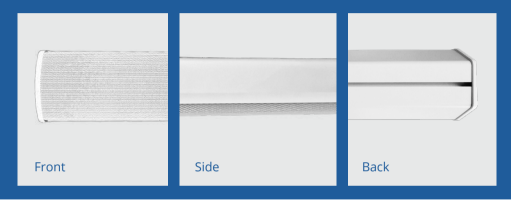
Durable aluminium alloy multi bracket broken tested up to 1500 kg





#### **Ingress Protection**





Rated Power (rms) 340 W	
Number of Loudspeakers 3.5" Wo	ofer x 8 + 3.25" Tweeter x 1
<b>Impedance</b> 125Ω, 2	50Ω, 500Ω, 1kΩ & 2kΩ W, 10W & 5W
<b>Power Taps @ 100V</b> 40W, 20	W, 10W & 5W
<b>Power Taps @ 70V</b> 40W, 20	W. 10W. 5W & 2.5W
<b>SPL (1W / 1m)</b> 93 dB	
Max. SPL (Rated W / 1m) 109 dB	
Frequency Range (-10dB) 110 Hz	- 20 kHz
Dispersion 1k Hz / 4k Hz H : 190°	/ 90° , V : 40° / 30 °
<b>Operating Temperature</b> -20°C ~	+60°C
Ingress Protection IEC 529,	IP 66
Power Selection 6 - core	cable
Material Housing	: Extruded Aluminium   Grille: Aluminium
Colour / Finish White	IP 66 cable g: Extruded Aluminium   Grille: Aluminium 114 W x 96 D (mm)
Dimensions 960 L x	114 W x 96 D (mm)
Net Weight (ea) 7.7 kg	2
Mounting Alumini	um alloy multi bracket



## IP-66 Ingress Protection Bi-Directional Sound Projector

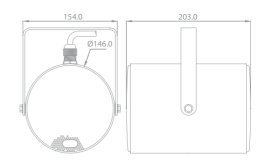
High impact ABS housing with UV stable Designed to give controlled directional sound characteristics Bi-directional for Corridors, Walkways, Tunnels etc. Ideal for music and speech applications



SOP-5200D

#### Ingress Protection

IOO Hours Life Tested
CE Certified (EMC & LVD)
IP Rated
BS 5839-8 & EN60849
Rustproof
EASE Data
RoHS Compliance
UV Protected
Withstanding/Insulation Tested

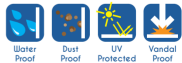




Rated Power (rms)	20W	I VI
Impedance	250Ω, 500Ω, 1kΩ, 2kΩ & 4kΩ	
Power Taps @ 100V	20W, 10W, 5W & 2.5W	
Power Taps @ 70V	20W, 10W, 5W, 2.5W & 1.25W	
SPL (1W / 1m)	86dB	
Max. SPL (Rated W / 1m)	99dB	
Frequency Range (-10dB)	120 Hz ~ 20k Hz	
Dispersion 1k Hz / 4k Hz	-30°C ~ +60°C	
Operating Temperature	75° : 75° / 50° : 50°	CIFICATION
Ingress Protection	IEC529 IP-66	
Power Selection	6 - core cable	
Material	Housing: High impact ABS   Grille: Aluminium	
Colour / Finish	White	
Dimensions	146 Dia. X 203 L (mm)	
Net Weight (ea)	2.2 kg	
Mounting	U Type aluminium bracket	



## IP-55 Ingress Protection Splash-proof Ceiling Loudspeaker



Sealed ABS rear enclosure with glanded cable tail Rotating mount tabs for easy installation Suitable for non-shedding, "clean-room" environments Also suitable for food processing plants or applications where significant moisture is present such as bathroom or steam sauna rooms

SCP-4060

#### Ingress Protection

Open



Side

Front

Impedance     833Ω, 1.67kΩ, 3.33kΩ, 6.67kΩ & 8Ω       Power Taps @ 100V     6W, 3W & 8Ω       Power Taps @ 70V     6W, 3W, 1.5W & 8Ω       SPL (1W / 1m)     88dB       Max. SPL (Rated W / 1m)     95dB       Frequency Range (-10dB)     150 Hz ~ 20k Hz       Dispersion 1k Hz / 4k Hz     210°/ 130°       Operating Temperature     -30°C ~ +60°C       Ingress Protection     IEC 529 IP 55       Power Selection     6-core cable       Material     Enclosure & Baffle: ABS   Grille: Aluminium       Colour / Finish     White       Dimensions     140 Dia. X 129 H (mm)       Cutout Size     0.96 kg	Rated Power (rms)	6W	
Power Taps @ 100V6W, 3W & 8ΩPower Taps @ 70V6W, 3W, 1.5W & 8ΩSPL (1W / 1m)88dBMax. SPL (Rated W / 1m)95dBFrequency Range (-10dB)150 Hz ~ 20k HzDispersion 1k Hz / 4k Hz210°/ 130°Operating Temperature-30°C ~ +60°CIngress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size0.96 kg			
Power Taps @ 70V6W, 3W, 1.5W & 8ΩSPL (1W / 1m)88dBMax. SPL (Rated W / 1m)95dBFrequency Range (-10dB)150 Hz ~ 20k HzDispersion 1k Hz / 4k Hz210°/ 130°Operating Temperature-30°C ~ +60°CIngress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size0.96 kg	-		
SPL (1W / 1m)88dBMax. SPL (Rated W / 1m)95dBFrequency Range (-10dB)150 Hz ~ 20k HzDispersion 1k Hz / 4k Hz210°/ 130°Operating Temperature-30°C ~ +60°CIngress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Power Taps @ 100V	6W, 3W & 8Ω	
Max. SPL (Rated W / 1m)95dBFrequency Range (-10dB)150 Hz ~ 20k HzDispersion 1k Hz / 4k Hz210°/ 130°Operating Temperature-30°C ~ +60°CIngress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size0.96 kg	Power Taps @ 70V	6W, 3W, 1.5W & 8Ω	
Frequency Range (-10dB)150 Hz ~ 20k HzDispersion 1k Hz / 4k Hz210°/ 130°Operating Temperature-30°C ~ +60°CIngress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	SPL (1W / 1m)	88dB	
Dispersion 1k Hz / 4k Hz210°/ 130°Operating Temperature-30°C ~ +60°CIngress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Max. SPL (Rated W / 1m)	95dB	
Operating Temperature-30°C ~ +60°CIngress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Frequency Range (-10dB)	150 Hz ~ 20k Hz	
Ingress ProtectionIEC 529 IP 55Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Dispersion 1k Hz / 4k Hz	210°/ 130°	
Power Selection6-core cableMaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Operating Temperature	-30°C ~ +60°C	
MaterialEnclosure & Baffle: ABS   Grille: AluminiumColour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Ingress Protection	IEC 529 IP 55	
Colour / FinishWhiteDimensions140 Dia. X 129 H (mm)Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Power Selection	6-core cable	
Dimensions     140 Dia. X 129 H (mm)       Cutout Size     125 Dia. (mm)       Net Weight (ea)     0.96 kg	Material	Enclosure & Baffle: ABS   Grille: Aluminium	
Cutout Size125 Dia. (mm)Net Weight (ea)0.96 kg	Colour / Finish	White	
Net Weight (ea) 0.96 kg	Dimensions	140 Dia. X 129 H (mm)	
	Cutout Size	125 Dia. (mm)	
Mounting Stainless steel spring	Net Weight (ea)	0.96 kg	
	Mounting	Stainless steel spring	



## EU Standard EN 54-24 Voice Alarm | Quick-Mount Ceiling Loudspeaker

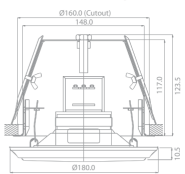


Compliant with EN 54-24, British Standard BS 5839 part 8 & EN 60849 Mild steel construction capable of withstanding temperature of 650°C Patented fire dome enables install time to be reduced Fitted with a 5.25" Full Range Twin cone driver unit Designed to offer wide response for music & speech

QCM-205006

#### EN 54-24 Compliance

IOO Hours Life Tested
CE Certified (EMC & LVD)
IP Rated
BS 5839-8 & EN60849
Rustproof
EASE Data
RoHS Compliance
UV Protected
Withstanding/Insulation Tested





Rated Power (rms)     6W       Impedance     1.67kΩ, 3.33kΩ, 6.67kΩ & 13.33kΩ       Power Taps @ 100V     6W, 3W, 1.5W & 0.75W       Power Taps @ 70V     3W, 1.5W, 0.75W & 0.375W       SPL (1W / 1m)     90dB       Max. SPL (Rated W / 1m)     98dB	SPEC
Power Taps @ 100V     6W, 3W, 1.5W & 0.75W       Power Taps @ 70V     3W, 1.5W, 0.75W & 0.375W       SPL (1W / 1m)     90dB	
Power Taps @ 70V     3W, 1.5W, 0.75W & 0.375W       SPL (1W / 1m)     90dB	
SPL (1W / 1m) 90dB	
Max SPI (Rated W / 1m) 98dB	
Frequency Range (-10dB)265 Hz ~ 20k Hz	
<b>Dispersion 1k Hz / 4k Hz</b> 160°/ 78°	
<b>Operating Temperature</b> -30°C ~ +60°C	
<b>Operating Temperature (EN54-24)</b> -10°C ~ +55°C	
Ingress Protection (EN54-24) IP 21C	
Power Selection Plug	
Material Baffle : Steel   Grille: Steel	
Dimensions 180 Dia. X 134 H (mm)	CIFICATION
Cutout Size 160 Dia. (mm)	
Net Weight (ea) 1.7 kg	
Mounting Spring loaded Quick-Mount assembly	

#### **Quick-Mount Ceiling Loudspeaker**



### British Standard BS 5839 Part 8 Voice Alarm | Quick-Mount Ceiling Loudspeaker

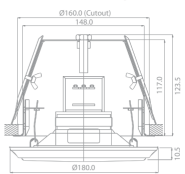


Compliant with British Standard BS 5839 part 8 & EN 60849 Twin gland entry steel fire dome with patended "SUPER-FIT" system Ceramic termination blocks and fire resistand internal cabling Mild steel construction capable of withstanding temperature of 650°C 150°C thermal isolating fuse

**QCM-5061 VAF** 

#### BS 5839-8 Compliance

IOO Hours Life Tested
CE Certified (EMC & LVD)
IP Rated
BS 5839-8 & EN60849
Rustproof
EASE Data
RoHS Compliance
UV Protected
Withstanding/Insulation Tested





Rated Power (rms)	6W	
Impedance	1.67kΩ, 3.33kΩ, 6.67kΩ & 13.33kΩ	
Power Taps @ 100V	6W, 3W, 1.5W & 0.75W	
Power Taps @ 70V	3W, 1.5W, 0.75W & 0.375W	
SPL (1W / 1m)	92dB	
Max. SPL (Rated W / 1m)	99dB	
Frequency Range (-10dB)	100 Hz ~ 20k Hz	
Dispersion 1k Hz / 4k Hz	140°/ 70°	
Operating Temperature	-30°C ~ +60°C	
Power Selection	Plug	
Material	Baffle: Steel   Grille: Steel	
Colour / Finish	White	
Dimensions	180 Dia. X 134 H (mm)	
Cutout Size	160 Dia. (mm)	
Net Weight (ea)	1.7 kg	
Mounting	Spring loaded Quick-Mount assembly	



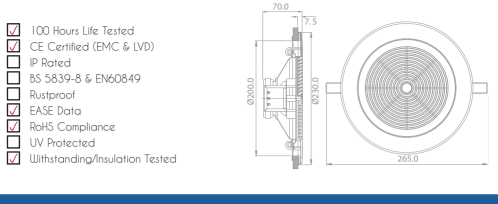
### High Impact ABS Grille Clip-Mount Plastic Ceiling Loudspeaker



Fast fitting and economical spring design Ideal for shallow ceilling voids Fitted with a twin cone driver unit Designed to offer a wide response for music and speech

CPC-6061EC

Low Profile Grille





Rated Power (rms)	6W
Impedance	1.67kΩ, 3.33kΩ, & 6.67kΩ
Power Taps @ 100V	6W, 3W, & 1.5W
Power Taps @ 70V	3W, 1.5W, & 0.75W
SPL (1W / 1m)	93 dB
Max. SPL (Rated W / 1m)	100 dB
Frequency Range (-10dB)	100 Hz ~ 20k Hz
Dispersion 1k Hz / 4k Hz	120°/90°
Ambient Temperature	-30°C ~ +60°C
Power Selection	Plug
Material	Baffle: High impact ABS
Colour / Finish	White
Dimensions	230 Dia. X 70 H (mm)
Cutout Size	200 Dia. (mm)
Net Weight (ea)	0.85 kg
Mounting	Spring-clip

### **KEYWORDS**

# C€ Marking

(Conformite Europëenne)

Affirms the good's conformity with European health, safety, and environmental protection standards. Most electrical products must comply with the Low Voltage Directive<sup>#</sup> and the EMC Directive<sup>#</sup>, among others

#### EMC

#### #(Electro-Magnetic Compatibility)

Ability of electronic equipment not to cause or react to electromagnetic interference from other electronic equipment

#### LVD #(Low Voltage Directive)

Ensures that electrical equipment within certain voltage limits provides a high level of protection.





EU Standard EN 54-24 Fire Detection and Fire Alarm Systems

### Part 24

Components of voice alarm systems-Loudspeakers

### British Standard BS-5839 Part 8

Fire detection and fire alarm systems for buildings. Code of practice for the design, installation, commissioning and maintenance of voice alarm systems

Required building control bodies, fire and rescue authorities and other authorities who may enforce provisions for fire safety in certain occupancies

## EASE Data

(Enhanced Acoustic Stimulators for Engineers)

An engineering design and analysis software for optimizing acoustics



RoHS (Restriction of Hazardous Substances)

The Restriction of the use of certain hazardous substances in electrical and electronic equipment

Restricts the use of ten hazardous materials in the manufacture of various types of electronic and electrical equipment

CERTIFICATE



#### **Solid Protection**

- 1 Objects greater than 50mm
- 2 Objects greater than 12.5 mm
- 3 Objects greater than 2.5mm
- △ Objects greater than 1 mm
- 5 Protected againest dust
  - Dust Tight





#### **Liquid Protection**

	1	Dripping water
	2	Dripping water when tilted at 15
	3	Spraying water up to 60 from the vertical
	4	Water splash from any direction
	5	Water jets from a nozzle of 6.3mm
(	6	Powerful Water Jets
	7	Submersion of up to 1m depth
	8	Submersion for depth of 1m or more

### **Ingress Protection**

International Protection Marking / Ingress Protection Rating / IP Code IEC 60529

IP is classifies and rates the degree of protection against intrusion, dust, accidental contact, and water.

The first numeral refers to the protection against solid objects. The second numeral rates the enclosure's protection against liquids.

### Vandal Resistance

Product outfitted to prevent damaged or any impact when there's maltreatment or physical abuse and gives product a longer life and durable of materials

## **UV Stable**

Added a stabilizer to the resin to allow it to protect the substance from the long-term degradation from UV light UV stabilizers work by absorbing or screening out UV radiation and preventing damage from UV light







Tel: +886 (0)2 2257 5465 Fax: +886 (0)2 2258 3066 www.cesaudio.com



Authorized Distributor

www.sunrise-trading.com