



3

# Freeze over audio sensation







### reference screen channel







### ICE S 8.2

#### **Specifications**

Nominal impedance:	4 Ohms
Power handling:	Continuous 300 W (IEC 268-5)
	Peak 600 W (IEC 268-5)
Frequency response:	70 Hz - 20 kHz (-3 dB)
SPL:	116 dB continuous,
	122 dB peak (1/8 space,1m)
Dimensions (HxWxD):	650 x 460 x 190 mm

- 1 Steel secure ring with 7 mm pin for safe installation process and operation
- 2 All cabinet parts are bolt tied
- **3** Professional grade gold plated push terminals
- 4 Rear cable channel for close to wall placement
- 5 M6 holes for VESA200 wall mount
- 6 Light absorbing soft touch coating







### reference screen channel







### ICE S 8.1

#### **Specifications**

Nominal impedance:	8 Ohms
Power handling:	Continuous 150 W (IEC 268-5)
	Peak 300 W (IEC 268-5)
Frequency response:	70 Hz - 20 kHz (-3 dB)
SPL:	109 dB continuous,
	115 dB peak (1/8 space,1m )
Dimensions (HxWxD):	440 x 460 x 190 mm

- 1 Steel secure ring with 7 mm pin for safe installation process and operation
- 2 All cabinet parts are bolt tied
- **3** Professional grade gold plated push terminals
- 4 Rear cable channel for close to wall placement
- 5 M6 holes for VESA200 wall mount
- 6 Light absorbing soft touch coating







### screen channel







### ICE S 6.2

#### **Specifications**

Nominal impedance:	4 Ohms
Power handling:	Continuous 120 W (IEC 268-5)
	Peak 240 W (IEC 268-5)
Frequency response:	70 Hz - 20 kHz (-3 dB)
SPL:	114 dB continuous,
	120 dB peak (1/8 space,1m )
Dimensions (HxWxD):	600 x 400 x 190 mm

- 1 Steel secure ring with 7 mm pin for safe installation process and operation
- 2 All cabinet parts are bolt tied
- **3** Professional grade gold plated push terminals
- 4 Rear cable channel for close to wall placement
- 5 M6 holes for VESA200 wall mount
- 6 Light absorbing soft touch coating







### screen channel





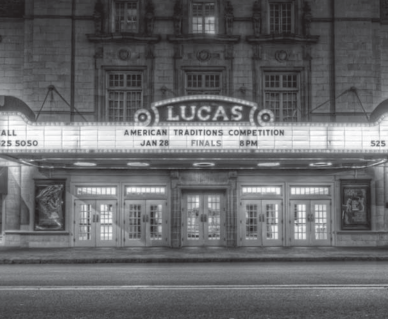


### ICE S 6.1

#### **Specifications**

Nominal impedance:	8 Ohms
Power handling:	Continuous 60 W (IEC 268-5)
	Peak 120 W (IEC 268-5)
Frequency response:	70 Hz - 20 kHz (-3 dB)
SPL:	110 dB continuous,
	116 dB peak (1/8 space,1m)
Dimensions (HxWxD):	400 x 400 x 190 mm

- 1 Steel secure ring with 7 mm pin for safe installation process and operation
- 2 All cabinet parts are bolt tied
- **3** Professional grade gold plated push terminals
- 4 Rear cable channel for close to wall placement
- 5 M6 holes for VESA200 wall mount
- 6 Light absorbing soft touch coating





# surround channel



### ICE D 6.2

#### Specifications

Nominal impedance:4 OhmsPower handling:Continu

Frequency response: SPL: 4 Ohms Continuous 120 W (IEC 268-5) Peak 240 W (IEC 268-5) 70 Hz - 20 kHz (-3 dB) 114 dB continuous, 120 dB peak (1/8 space,1m ) 400 x 480 x 285 mm

Dimensions (HxWxD): 400 x 480 x 285 mm

### surround channel







### ICE D 4.2

#### **Specifications**

Nominal impedance:	4 Ohms
Power handling:	Continuous 60 W (IEC 268-5)
	Peak 120 W (IEC 268-5)
Frequency response:	70 Hz - 20 kHz (-3 dB)
SPL:	108 dB continuous,
	117 dB peak (1/8 space,1m )
Dimensions (HxWxD):	300 x 308 x 184 mm

- 1 Steel secure ring with 7 mm pin for safe installation process and operation
- 2 All cabinet parts are bolt tied
- **3** Professional grade gold plated push terminals
- 4 Rear cable channel for close to wall placement
- 5 M6 holes for VESA200 wall mount
- 6 Light absorbing soft touch coating





## ICE subwoofers



### ICE 15.2 P

Specifications	
Nominal impedance:	4 Ohms
Power handling:	Continuous 1400 W (AES)
	Peak 2800 W (AES)
Frequency response:	28 Hz - 200 Hz (-3 dB)
SPL:	128 dB continuous, 134 db peak
Maximum output:	128 dB @ 40 Hz
Dimensions (HxWxD):	1000 x 1000 x 300 mm

## full of power in compact cabinet







### ICE 12.2 P

#### **Specifications**

Nominal impedance:	8 Ohms
Power handling:	Continuous 350 W (AES)
	Peak 700 W (AES)
Frequency response:	28 Hz - 200 Hz (-3 dB)
SPL:	115 dB continuous, 121 db peak
Maximum output:	121 dB @ 50 Hz
Dimensions (HxWxD):	1000 x 550 x 230 mm

### ICE 12.1 P

#### Specifications

Nominal impedance:	8 Ohms
Power handling:	Continuous 350 W (AES)
	Peak 700 W ( AES )
Frequency response:	36 Hz - 200 Hz (-3 dB)
SPL:	115 dB continuous, 121 db peak
Maximum output:	121 dB @ 50 Hz
Dimensions (HxWxD):	800 x 550 x 230 mm

- 1 2x steel secure rings with 7 mm pin for safe installation process and operation
- 2 All cabinet parts are bolt tied
- **3** Professional grade gold plated push terminals in parallel with Neutrik Speakon connectors
- **4** Back and front terminals "Cabinet through" cable tunnel for front terminal access
- 5 Rear cable channel for close to wall placement
- 6 Shallow cabinet





# Unlimited sound depth

