**Enclosure type Reflex port** 

#### **Drivers**

**Bass** 

**Driver type** 

Cone

Magnetically shielded driver.

Diameter

# 7350A SAM™ Studio Subwoofer Technical Specifications

**System Specifications** 

## **Frequency Response**

25 Hz - 150 Hz (± 3 dB)

Low cutoff -6dB 22 Hz

High cutoff -6dB 160 Hz

## SPL

Short term max SPL ≥104 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

# **Self-generated noise**

Self-generated noise ≤5 dB

Self generated noise level in half space at 1 m on axis (A-weighted).

## Weight

Weight

**19 kg** (41.9 lb)

#### **Dimensions**

Height

**410 mm** (16 5/32 in)

Width

**350 mm** (13 25/32 in)

**Enclosure type Reflex port** 

#### **Drivers**

**Bass** 

**Driver type** 

Cone

Magnetically shielded driver.

Diameter

# 7350A SAM™ Studio Subwoofer Technical Specifications

**System Specifications** 

## **Frequency Response**

25 Hz - 150 Hz (± 3 dB)

Low cutoff -6dB 22 Hz

High cutoff -6dB 160 Hz

## SPL

Short term max SPL ≥104 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

# **Self-generated noise**

Self-generated noise ≤5 dB

Self generated noise level in half space at 1 m on axis (A-weighted).

# Weight

Weight

**19 kg** (41.9 lb)

#### **Dimensions**

Height

**410 mm** (16 5/32 in)

Width

**350 mm** (13 25/32 in)

**Enclosure type Reflex port** 

#### **Drivers**

**Bass** 

**Driver type** 

Cone

Magnetically shielded driver.

Diameter

# 7350A SAM™ Studio Subwoofer Technical Specifications

**System Specifications** 

## **Frequency Response**

25 Hz - 150 Hz (± 3 dB)

Low cutoff -6dB 22 Hz

High cutoff -6dB 160 Hz

## SPL

Short term max SPL ≥104 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

# **Self-generated noise**

Self-generated noise ≤5 dB

Self generated noise level in half space at 1 m on axis (A-weighted).

# Weight

Weight

**19 kg** (41.9 lb)

#### **Dimensions**

Height

**410 mm** (16 5/32 in)

Width

**350 mm** (13 25/32 in)

**Enclosure type Reflex port** 

#### **Drivers**

**Bass** 

**Driver type** 

Cone

Magnetically shielded driver.

Diameter

# 7350A SAM™ Studio Subwoofer Technical Specifications

**System Specifications** 

## **Frequency Response**

25 Hz - 150 Hz (± 3 dB)

Low cutoff -6dB 22 Hz

High cutoff -6dB 160 Hz

## SPL

Short term max SPL ≥104 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

# **Self-generated noise**

Self-generated noise ≤5 dB

Self generated noise level in half space at 1 m on axis (A-weighted).

# Weight

Weight

**19 kg** (41.9 lb)

#### **Dimensions**

Height

**410 mm** (16 5/32 in)

Width

**350 mm** (13 25/32 in)

**Enclosure type Reflex port** 

#### **Drivers**

**Bass** 

**Driver type** 

Cone

Magnetically shielded driver.

**Diameter** 

# 7350A SAM™ Studio Subwoofer Technical Specifications

**System Specifications** 

## **Frequency Response**

25 Hz - 150 Hz (± 3 dB)

Low cutoff -6dB 22 Hz

High cutoff -6dB 160 Hz

#### SPL

Short term max SPL ≥104 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

# **Self-generated noise**

Self-generated noise ≤5 dB

Self generated noise level in half space at 1 m on axis (A-weighted).

# Weight

Weight

**19 kg** (41.9 lb)

#### **Dimensions**

Height

**410 mm** (16 5/32 in)

Width

**350 mm** (13 25/32 in)

**Enclosure type Reflex port** 

#### **Drivers**

**Bass** 

**Driver type** 

Cone

Magnetically shielded driver.

**Diameter** 

# 7350A SAM™ Studio Subwoofer Technical Specifications

**System Specifications** 

## **Frequency Response**

25 Hz - 150 Hz (± 3 dB)

Low cutoff -6dB 22 Hz

High cutoff -6dB 160 Hz

## SPL

Short term max SPL ≥104 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

# **Self-generated noise**

Self-generated noise ≤5 dB

Self generated noise level in half space at 1 m on axis (A-weighted).

# Weight

Weight

**19 kg** (41.9 lb)

#### **Dimensions**

Height

**410 mm** (16 5/32 in)

Width

**350 mm** (13 25/32 in)

**Enclosure type Reflex port** 

#### **Drivers**

**Bass** 

**Driver type** 

Cone

Magnetically shielded driver.

**Diameter** 

# 7350A SAM™ Studio Subwoofer Technical Specifications

**System Specifications** 

## **Frequency Response**

25 Hz - 150 Hz (± 3 dB)

Low cutoff -6dB 22 Hz

High cutoff -6dB 160 Hz

## SPL

Short term max SPL ≥104 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

# **Self-generated noise**

Self-generated noise ≤5 dB

Self generated noise level in half space at 1 m on axis (A-weighted).

# Weight

Weight

**19 kg** (41.9 lb)

#### **Dimensions**

Height

**410 mm** (16 5/32 in)

Width

**350 mm** (13 25/32 in)

Enclosure type Reflex port

# **Drivers**

Bass

**Driver type** 

Cone

Magnetically shielded driver.

Diameter