

## FUSION12A

Active loudspeakers, D+AB class bi-amp, 2-way 350W+70W.128db SPL

- Low frequency: 12" woofer/3"v.c.
- High frequency: 1" driver/1.7"v.c.
- Frequency response: 60-18000 Hz  $(\pm 3dB)$
- User controls: mic, line, master, ea LF-HF
- Reproduction of voice and music for live and recorded performances
- Birch plywood enclosure, designed for stage-monitor application
- For sound installations in environments requiring dynamics and sound pressure

## FUSION12P

2-way passive loudspeakers, 300W AES, 129db SPL

- Low frequency: 12" woofer/3"v.c.
- High frequency: 1" driver/1.7"v.c.
- Frequency response: 65-18000 Hz (±3dB)
- Reproduction of voice and music for live and recorded performances
- Birch plywood enclosure, designed for stage-monitor application
- For sound installations in environments requiring dynamics and sound pressure

# FUSION12



















#### FUSION12A TECHNICAL DATA

#### LOUDSPEAKERS

System type: active 2 way

#### COMPONENTS

- Low frequency: 12" woofer/3"v.c.
- High frequency: 1" driver/1.7"v.c.

#### FEATURES

- Built-in amp LF/HF: 350+70W
- SPL max: 128dB

#### **ACOUSTICAL SPECIFICATIONS**

- SPL cont/peak: 122/128dB @1m (free field)
- Frequency response: 60-18000Hz (±3dB)
- Coverage angle HxV: 90x70°
- Cross over frequency: 1700Hz

#### **ELECTRONICS**

- Amplifier: digital + AB class
- Power: 350+70W /4/8Ohm
- Input sensitivity: 4 dBu (1,228Vrms) adiustable
- Protection: fast limiter, temp
- User controls: mic, line, master, eq LF-HF
- Processor: analog
- Operating voltage/frequency: V~240 V/50 Hz

#### INPUT/OUTPUT CONNECTORS

- Input signal: XLR IN/OUT
- Power connection: VDE

#### CABINET CONSTRUCTION

- Cabinet material: 15mm birchplywood
- Sospension system: 6 point M8 eyebolt, fly track, 35 mm pole mount
- Angle: 10 40° monitor applications
- Handles: 2 on side

#### **PHYSICAL**

- Dimensions (WxHxD): 361x530x367mm
- Weight: 25kg

# FUSION12P TECHNICAL DATA

## LOUDSPEAKERS

System type: passive 2 way

## COMPONENTS

- Low frequency: 12" woofer/3"v.c.
- High frequency: 1" driver/1.7"v.c.

#### **FEATURES**

- AES/program power: 300/600W
- SPL max: 129dB @1m (free field)

## **ACOUSTICAL SPECIFICATIONS**

- Sensitivity: 98dB @1W/1m (free field)
- SPL cont/peak: 123/129dB @1m (free field)
- Frequency response: 65-18000Hz (±3dB)
- Coverage angle HxV: 90x70°
- Cross over frequency: 1700Hz
- Protection: H.F. signal compression
- Recommended amplifier up to: 600W /8Ohm

### INPUT/OUTPUT CONNECTORS

Input signal: 4pole IN/OUT

## CABINET CONSTRUCTION

- Cabinet material: 15mm birchplywood
- Sospension system: 6 point M8 eyebolt, fly track, 35 mm pole mount
- Angle: 10 40° monitor applications
- Handles: 2 on side

## PHYSICAL

- Dimensions (WxHxD): 361x530x367mm
- Weight: 23kg

\*active version only \*\*passive version only



## **FUSION15A**

Active loudspeakers, D+AB class bi-amp, 2-way 350W+70W.128db SPL

- Low frequency: 15" woofer/3"v.c.
- High frequency: 1.4" driver/3"v.c.
- Frequency response: 45-18000 Hz (±3dB)
- User controls: mic, line, master, eq. I F-HF
- Reproduction of voice and music for live and recorded performances
- Birch plywood enclosure, designed for stage-monitor application
- For sound installations in environments requiring dynamics and sound pressure

#### **FUSION15P**

2-way passive loudspeakers, 350W AES, 129db SPL

- Low frequency: 15" woofer/3"v.c.
- High frequency: 1.4" driver/3"v.c.
- Frequency response: 50-18000  $Hz(\pm 3dB)$
- Reproduction of voice and music for live and recorded performances
- Birch plywood enclosure, designed for stage-monitor application
- For sound installations in environments requiring dynamics and sound pressure

# FUSION15















FUSION15P TECHNICAL DATA



DEDICATED PRESET\*\*

#### FUSION15A TECHNICAL DATA

#### LOUDSPEAKERS

System type: active 2 way

#### COMPONENTS

- Low frequency: 15" woofer/3"v.c.
- High frequency: 1.4" driver/3"v.c.

#### FEATURES

- Built-in amp LF/HF: 350+70W
- SPL max: 128dB @1m (free field)

## **ACOUSTICAL SPECIFICATIONS**

- SPL cont/peak: 122/128dB @1m (free field)
- Frequency response: 45-18000Hz (±3dB)
- Coverage angle HxV: 90x40°
- Cross over frequency: 1500Hz

#### **ELECTRONICS**

- Amplifier: digital + AB class
- Power: 350+70W /4/8Ohm
- Input sensitivity: 4 dBu (1,228Vrms) adiustable
- Protection: fast limiter, temp
- User controls: mic, line, master, eq LF-HF
- Processor: analog
- Operating voltage/frequency: V~240 V/50 Hz

#### INPUT/OUTPUT CONNECTORS

- Input signal: XLR IN/OUT
- Power connection: VDE

#### CABINET CONSTRUCTION

- Cabinet material: 18mm birchplywood
- Sospension system: 6 point M8 eyebolt, fly track, 35 mm pole mount
- Angle: 10 40° monitor applications
- Handles: 2 on side

#### **PHYSICAL**

- Dimensions (WxHxD): 448x668x400mm
- Weight: 32kg

## LOUDSPEAKERS

System type: passive 2 way

#### COMPONENTS

- Low frequency: 15" woofer/3"v.c.
- High frequency: 1.4" driver/3"v.c.

## **FEATURES**

- AES/program power: 350/700W
- SPL max: 129dB @1m (free field)

## **ACOUSTICAL SPECIFICATIONS**

- Sensitivity: 98dB @1W/1m (free field)
- SPL cont/peak: 123/129dB @1m (free field)
- Frequency response: 50-18000Hz (±3dB)
- Coverage angle HxV: 90x70°
- Cross over frequency: 1500Hz
- Protection: H.F. signal compression
- Recommended amplifier up to: 700W /8Ohm

## INPUT/OUTPUT CONNECTORS

Input signal: 4pole IN/OUT

## CABINET CONSTRUCTION

- Cabinet material: 15mm birchplywood
- Sospension system: 6 point M8 eyebolt, fly track, 35 mm pole mount
- Angle: 10 40° monitor applications
- Handles: 2 on side

## PHYSICAL

- Dimensions (WxHxD): 448x688x400mm
- Weight: 30kg

\*active version only \*\*passive version only