## **EMB10DFM4** LANDSCAPE SERIES (2) 10" ACTIVE/PASSIVE DOWN-FIRING SUBWOOFER





Size	13 h x 12 w x 12 d (in)
	330 h x 305 w x 305 d (mm)
Freq Response	20–150Hz ± 3dB
Impedance	4 ohms
Sensitivity	90dB 2.83V /1m
Power req.	500-1000W
Woofer	(2) 10" (254mm) Active/Passive
Enclosure	Aluminum
Finish	Satin Black
Weight	47lbs/21kg



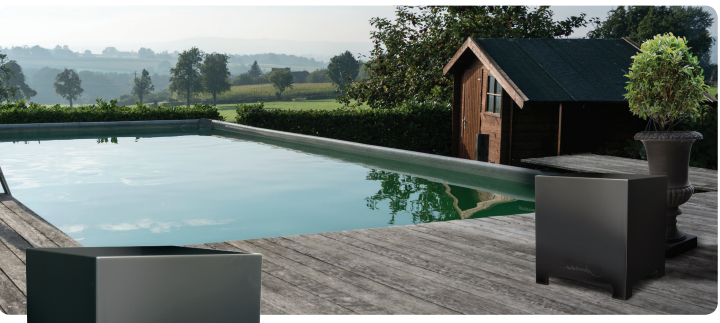
### (1) 10" Internal Active Woofer (1) 10" EMB Passive Radiator

One of many available options in the EMB II Subwoofer series features a very contemporary down-firing cabinet design and a size that isn't obtrusive. Built from solid aluminum and powder coated to a fine finish, the exquisite craftsmanship of this powerful subwoofer exudes luxury and performance. The EMB10DFM is built tough to withstand extreme weather, protecting components with sealed aircraft aluminum enclosures, powder coating, aluminum constructed domes, rubber surrounds and marine grade hardware.

Internally the EMB10DFM utilizes our famous "Energy Multiplying Bandpass" technology to obtain high output and low distortion from a very compact enclosure. Inside the cabinet features a specially designed 10" woofer and pneumatically phase coupled passive radiator, with aluminum cones and rubber surrounds. The EMB10DFM subwoofer has been tuned to perform beyond 35Hz, (which is predominantly where most recorded bass frequencies tend to occur) all the way down to 20Hz! Because it is a high power handling passive subwoofer, we recommend pairing it with our M1000 class D amplifier which provides 1000W of clean power and features a full DSP digital processor. You can power one EMB10DFM subwoofer with a single M1000 amplifier.



# **EMB10DFM70** LANDSCAPE SERIES (2) 10" ACTIVE/PASSIVE DOWN-FIRING SUBWODFER





Size	13 h x 12 w x 12 d (in)
	330 h x 305 w x 305 d (mm)
Freq Response	20–150Hz ± 3dB
Impedance	70 volt
Sensitivity	90dB 2.83V /1m
Power req.	70V (100W Transformer)
Woofer	(2) 10" (254mm) Active/Passive
Enclosure	Aluminum
Finish	Satin Black
Weight	49lbs/22kg
•	-



# (1) 10" Internal Active Woofer(1) 10" EMB Passive Radiator

One of many available options in the EMB II Subwoofer series features a very contemporary down-firing cabinet design and a size that isn't obtrusive. Built from solid aluminum and powder coated to a fine finish, the exquisite craftsmanship of this powerful subwoofer exudes luxury and performance. The EMB10DFM is built tough to withstand extreme weather, protecting components with sealed aircraft aluminum enclosures, powder coating, aluminum constructed domes, rubber surrounds and marine grade hardware.

Internally the EMB10DFM utilizes our famous "Energy Multiplying Bandpass" technology to obtain high output and low distortion from a very compact enclosure. Inside the cabinet features a specially designed 10" woofer and pneumatically phase coupled passive radiator, with aluminum cones and rubber surrounds. The EMB10DFM subwoofer has been tuned to perform beyond 35Hz, (which is predominantly where most recorded bass frequencies tend to occur) all the way down to 20Hz.

The 70 volt version of this speaker comes with a 100 watt, all copper, toroidal transformer for low distortion and frequency loss. We recommend pairing this passive sub with our M1000 class D amplifier which provides 1000W of clean power at 70V and features a full DSP digital processor. You can power up to 8 of these powerful subwoofers in 70V mode with a single M1000.





## **EMB12DFM4** LANDSCAPE SERIES (2) 12" ACTIVE/PASSIVE DOWN-FIRING SUBWOOFER





Size	15 h x 14 w x 14 d (in)
	381 h x 356 w x 356 d (mm)
Freq Response	18–150Hz ± 3dB
Impedance	4 ohms
Sensitivity	92dB 2.83V /1m
Power req.	500-1000W
Woofer	(2) 12" (305mm) Active/Passive
Enclosure	Aluminum
Finish	Satin Black
Weight	74lbs/34kg



# (1) 12" Internal Active Woofer(1) 12" EMB Passive Radiator

One of many available options in the EMB II Subwoofer series features a very contemporary down-firing cabinet design and a size that isn't obtrusive, which will help blend into the palette of most designers. Built from solid aluminum and powder coated to a fine finish, the exquisite craftsmanship of this powerful subwoofer exudes luxury and performance. The EMB12DFM is built tough to withstand extreme weather, protecting components with sealed aircraft aluminum enclosures, powder coating, aluminum constructed domes, rubber surrounds and marine grade hardware.

Internally the EMB12DFM utilizes our famous "Energy Multiplying Bandpass" technology to obtain high output and low distortion from a very compact enclosure. Inside the cabinet features a specially designed 12" woofer and pneumatically phase coupled passive radiator, with aluminum cones and rubber surrounds. The EMB12DFM subwoofer has been tuned to perform beyond 35Hz, (which is predominantly where most recorded bass frequencies tend to occur) all the way down to 18Hz. Because it is a high power handling passive subwoofer, we recommend pairing it with our M1000 class D amplifier which provides 1000W of clean power and features a full DSP digital processor. You can power one EMB12DFM subwoofer with a single M1000 amplifier.





# **EMB12DFM70** LANDSCAPE SERIES (2) 12" ACTIVE/PASSIVE DOWN-FIRING SUBWOOFER





Size	15 h x 14 w x 14 d (in) 381 h x 356 w x 356 d (mm)
Freq Response	18–150Hz ± 3dB
Impedance	70 volt
Sensitivity	92dB 2.83V /1m
Power req.	70V (200W Transformer)
Woofer	(2) 12" (305mm) Active/Passive
Enclosure	Aluminum
Finish	Satin Black
Weight	77lbs/35kg



# (1) 12" Internal Active Woofer(1) 12" EMB Passive Radiator

One of many available options in the EMB II Subwoofer series features a very contemporary down-firing cabinet design and a size that isn't obtrusive, which will help blend into the palette of most designers. Built from solid aluminum and powder coated to a fine finish, the exquisite craftsmanship of this powerful subwoofer exudes luxury and performance. The EMB12DFM is built tough to withstand extreme weather, protecting components with sealed aircraft aluminum enclosures, powder coating, aluminum constructed domes, rubber surrounds and marine grade hardware.

Internally the EMB12DFM utilizes our famous "Energy Multiplying Bandpass" technology to obtain high output and low distortion from a very compact enclosure. Inside the cabinet features a specially designed 12" woofer and pneumatically phase coupled passive radiator, with aluminum cones and rubber surrounds. The EMB12DFM subwoofer has been tuned to perform beyond 35Hz, (which is predominantly where most recorded bass frequencies tend to occur) all the way down to 18Hz.

The 70 volt version of this speaker comes with a 200 watt, all copper, toroidal transformer for low distortion and frequency loss. We recommend pairing this passive sub with our M1000 class D amplifier which provides 1000W of clean power at 70V and features a full DSP digital processor. You can power up to 4 of these powerful subwoofers in 70V mode with a single M1000.



2185 Park Place, Minden, NV 89423 Ph: 775.461.7500 www.jamesloudspeaker.com

EARTH SHAKING PERFORMANCE

## **EMB15DFM4** LANDSCAPE SERIES 15" ACTIVE DOWN-FIRING SUBWOOFER





Impedance 4 ohms

Size 20 h x 17 w x 17 d (in) 508 h x 432 w x 432 d (mm) Freq Response 18-130Hz  $\pm$  3dB Sensitivity 92dB 2.83V /1m Power reg. 250-1000W Woofer (1) 15" (381mm) Active Enclosure Aluminum Finish Satin Black Weight 120lbs/55kg



### (1) 15" Internal Active Woofer (1) 15" EMB Passive Radiator

One of many available options in the EMB II Subwoofer series features a very contemporary down-firing cabinet design and a size that isn't obtrusive. Built from solid aluminum and powder coated to a fine finish, the exquisite craftsmanship of this powerful subwoofer exudes luxury and performance. The EMB15DFM is built tough to withstand extreme weather, protecting components with sealed aircraft aluminum enclosures, powder coating, aluminum constructed domes, rubber surrounds and marine grade hardware.

Internally the EMB15DFM utilizes our famous "Energy Multiplying Bandpass" technology to obtain high output and low distortion from a very compact enclosure. Inside the cabinet features a specially designed 15" woofer and pneumatically phase coupled passive radiator, with aluminum cones and rubber surrounds. The EMB15DFM subwoofer has been tuned to perform beyond 35Hz, (which is predominantly where most recorded bass frequencies tend to occur) all the way down to 18Hz. Because it is a high power handling passive subwoofer, we recommend pairing it with our M1000 class D amplifier which provides 1000W of clean power and features a full DSP digital processor. You can power one EMB15DF subwoofer with a single M1000 amplifier.





### **EMB15DFM70** LANDSCAPE SERIES 15" ACTIVE DOWN-FIRING SURWOOFFR





Impedance 70 volt

Size 20 h x 17 w x 17 d (in) 508 h x 432 w x 432 d (mm) Freq Response 18-130Hz  $\pm 3$ dB Sensitivity 92dB 2.83V /1m Power reg. 70V (200W Transformer) Woofer (1) 15" (381mm) Active Enclosure Aluminum Finish Satin Black Weight 123lbs/57kg



#### (1) 15" Internal Active Woofer (1) 15" EMB Passive Radiator

One of many available options in the EMB II Subwoofer series features a very contemporary down-firing cabinet design and a size that isn't obtrusive. Built from solid aluminum and powder coated to a fine finish, the exquisite craftsmanship of this powerful subwoofer exudes luxury and performance. The EMB15DFM is built tough to withstand extreme weather, protecting components with sealed aircraft aluminum enclosures, powder coating, aluminum constructed domes, rubber surrounds and marine grade hardware.

Internally the EMB15DFM utilizes our famous "Energy Multiplying Bandpass" technology to obtain high output and low distortion from a very compact enclosure. Inside the cabinet features a specially designed 15" woofer and pneumatically phase coupled passive radiator, with aluminum cones and rubber surrounds. The EMB15DFM subwoofer has been tuned to perform beyond 35Hz, (which is predominantly where most recorded bass frequencies tend to occur) all the way down to 18Hz!

The 70 volt version of this speaker comes with a 200 watt, all copper, toroidal transformer for low distortion and frequency loss. We recommend pairing this passive sub with our M1000 class D amplifier which provides 1000W of clean power at 70V and features a full DSP digital processor. You can power up to 4 of these powerful subwoofers in 70V mode with a single M1000.



535 Airpark Road, Napa, CA 94558 Ph: 707.265.6343 www.jamesloudspeaker.com