

CRF2

Reflector Horn for Solid Screen Cinema



Key Features:

- Dual Dissimilar Arraying coverage pattern for better high frequency coverage
- Same HF driver as the 3733
- Same mounting design as 9300/9310 Surrounds
- Sold in Left/Right pairs
- Horn design includes for a 30 degree angle for flush mount design (see polar plot for additional information)
- Designed to be used with the 2520 mounting bracket



Description:

The CRF2 is designed to be used in solid screen cinema applications, such as the Samsung Onyx Cinema LED Solution. This product is designed to be mounted under the first or second surround and produces band-limited high-frequency content routed from the Left/Center/Right screen channels. The horn design in the CRF2 allows the product to be mounted flush to the wall and utilizes patented Dual Dissimilar Arraying technology for even distribution of high-frequency sound.

Specifications:

Reflector Horn - CRF2	
Drivers	2 x 2415J-XP 37.5 mm (1.5 in) compression driver
Rated Impedance	8 Ohms
Minimum Impedance:	6.65 Ohms @ 20kHz
Frequency Response (-3dB):	2.33kHz - 11.2kHz
Frequency Response (-10dB)	(-10dB): 2.09kHz - 23kHz
Input Power Rating	150 Watts AES 100 hours; 300 Watts recommended amplifier
Sensitivity	102 dB, 2.83V @ 1m (3.3 ft)
Max Dimensions (H x W x D)	508 mm x 439 mm x 368 mm (20 in x 17.3 in x 14.5 in)
Net Weight (each)	11.3 kg (25 lb)
Shipping Weight (2 units)	27.2 kg (60 lb)

CRF2

Reflector Horn for Solid Screen Cinema

POLAR PLOTS

