

## PSSO CSK-228W top, white

Compact speaker array for touring purposes and permanent installations

Réf. : 11040803

GTIN: 4026397362855



### Description:

The CSK high-mid speaker units, this series brings even finer resolution of the high frequency range and an amazing level stability. The distinguishing feature compared to the CSA series are the tweeters. CSK speakers are not equipped with a single horn tweeter but, depending on the number of woofers, with one or two 2.5 cm dome tweeters. This tweeter makes an even wider dispersion angle possible. The CSK-218 with one woofer and one tweeter has a dispersion angle of 120° x 120°, whereas the version with two woofers and two tweeters offers 120° x 60°.

Where should the CSK be used?

We can recommend permanent installation in bars, lounges or clubs - exactly where great importance is placed on low levels and precise sound quality. But as it is quite versatile, the CSK should not be reduced to our suggestion only.

### Caractéristiques:

- Compact speaker array for touring purposes and permanent installations
- Mounting bracket for permanent installation included in the delivery
- Lightweight housing due to high-quality special plastic
- Dome tweeters
- Wide horizontal dispersion angle

### Données techniques:

Capacité de charge:

Programme: 400W

### Logistique

EAN / GTIN: 4026397362855

Poids: 15,15 kg

Longueur: 0.76 m

Largeur: 0.42 m

Hauteur: 0.38 m

	Nominale: 200W RMS
Plage de fréquence:	55 - 20000 Hz
Sensibilité:	92 dB (1 W/1 m)
Pression acoustique max.:	115 dB
Connexions:	Entrée: Enceinte via 2 x Boîtier d'enceinte encastrable (F)
Fréquence de rupture:	3300 Hz
Enceinte:	2 x Boumeur 8"
Dimension:	Largeur : 66,5 cm Profondeur : 34 cm Hauteur : 25 cm
Poids:	12,85 kg
Components:	2 x 20 cm woofer (2 x 8"), 2 x 2.5 cm tweeter (1")
Connection:	2 Speaker sockets (4-pin)
Sensitivity:	92 dB
Maximum SPL:	115 dB
Crossover frequency:	3.3 kHz
Dispersion angle:	H=120°, V=60°
Dimensions (H x W x D):	250 x 665 x 340 mm

#### **Contenu de la livraison:**

---