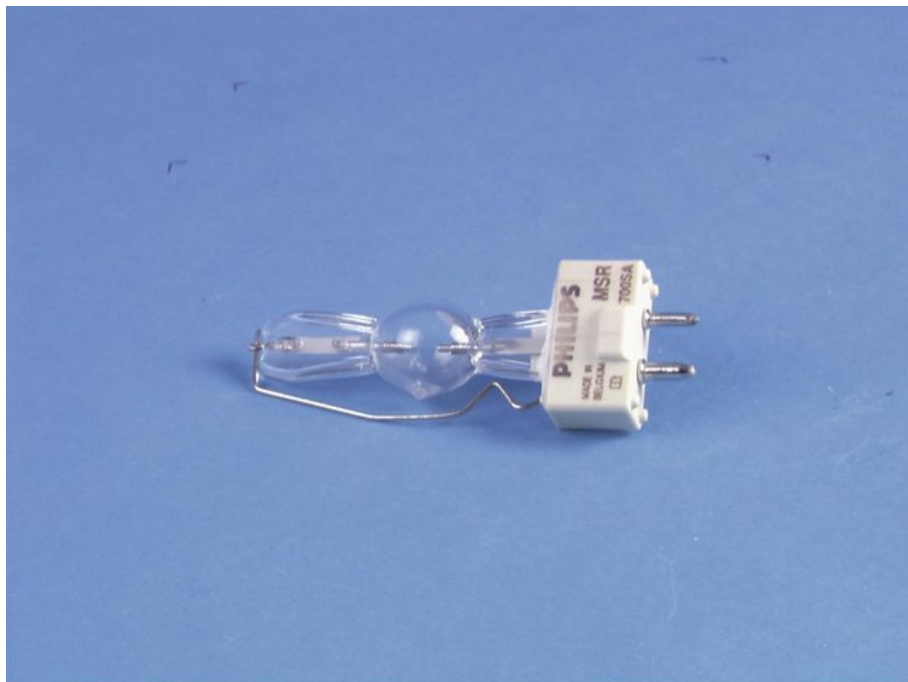


PHILIPS MSR 700 SA 72V/700W GY9.5

Ampoules HMI/MSR/HMP/OMI

Réf. : 89105115

GTIN: 8727900914665



L'article n'est plus disponible.

Description:

Basics:

GS=Gap Short (shortened electrode space)

DE=Double Ended (double-sided lamp with threaded pin)

SE=Single Ended (one-sided lamp)

PAR=Lamp built in a parabolic reflector

HMP=Due to their special filling and to their electrode system, HMP-lamps cannot only be "dimmed", but also be "boosted", i. e. be operated beyond their rated power. During this, the light technical characteristics, such as color temperature, color rendering index and light output are practically constant during "dimming" and "boosting".

Caractéristiques:

- Extremely high light output
- Best color rendering
- Light output three to four times higher in comparison to filament light
- Light is generated via an arc between two electrodes
- Spectrum similar to daylight (between 4500 and 6500 K)
- Constant color temperature and color rendering behaviour over the whole lamp life
- Photographic industry
- Halogen metal evaporation lamps provide a spectrum composed of a lot of lines, in contrast to temperature radiators, as halogen-incandescent lamps
- Bon indice de rendu de couleur (IRC)
- Vous trouverez de plus amples informations sur ce produit dans la rubrique « Téléchargements » de la fiche technique

Logistique

EAN / GTIN: 8727900914665

Poids: 0,05 kg

Longueur: 0.12 m

Largeur: 0.04 m

Hauteur: 0.08 m

Données techniques:

| | |
|-----------------------------|--------------------------------------------------------|
| Tension de service: | 72 V |
| Tension nominale: | 700 W |
| Culot/douille: | GY9,5 |
| Type de lampe: | Lampe à halogénures métalliques |
| Température de couleur: | 5600K |
| Rendu de couleur (CRI): | 80 Ra |
| Position de fonctionnement: | S180 (universal) |
| Durée de vie: | 750 h |
| Flux lumineux: | 55000 lm |
| Dimensions (LxD): | 83x25 mm |
| Poids: | 20 g |
| Spécifications juridiques | |
| Produit spécial: | Non destiné à l'éclairage de la pièce dans les ménages |
| Utilisation: | Éclairage pour effets de spectacle |