

EUROLITE TMP-250 Moving-PAR

Innovative Moving-PAR spotlight

Réf. : 51786770

GTIN: 4026397276831



L'article n'est plus disponible.

Description:

Bright or dark - just as you wish!

A car can slow down, the volume of the radio can be lowered, whereas discharge lamps do not like to reduce their output and in general refuse getting dimmed. But with our TMP-250 (also with our TMP-150) the lamps can be finessed. Due to a shutter system that may remind of window blinds, the brightness level can be changed manually and thus adapted. So, our spot is not only equipped with a blazing bright light - perfect for illuminating objects on exhibitions for example - or an enormous mobility, but it is also able to dim the light of its lamp. Without a doubt an enrichment for every exhibition stand.

Caractéristiques:

- High-quality die-cast housing for highest stability
- With color-filter frame
- Safety grille (splinter protection) is integrated in the filter frame
- Mechanical shutter
- Exact positioning via 16 bit Pan/Tilt movement resolution
- Pan-movement range 530°
- Tilt-movement range 280°
- Automatic Pan/Tilt position correction
- Built-in demo sequences
- DMX-controlled operation or stand-alone operation with Master/Slave function
- Control board with 4-digit display for adjusting the DMX-starting address
- For CERAMIC ST 250 HR GZY-9.5 lamp
- DMX control via every standard DMX controller

Logistique

EAN / GTIN: 4026397276831

Poids: 26,80 kg

Longueur: 0.51 m

Largeur: 0.48 m

Hauteur: 0.55 m

Données techniques:

Alimentation électrique:	230 V AC, 50 Hz
Puissance totale de raccordement:	640 W
Mouvement de basculement max. TILT:	280° Positionnement
Mouvement de pivotement max. PAN:	530° Positionnement
Canaux DMX:	6
Dimension:	Longueur : 40 cm
DMX channels:	6
DMX connection:	3-pin XLR
Length of base:	400 mm
Width of yoke:	410 mm
Height (head horizontal):	490 mm
Weight:	24 kg
Spécifications juridiques	
Produit spécial:	Non destiné à l'éclairage de la pièce dans les ménages
Utilisation:	Éclairage pour effets de spectacle