



The article is no longer in our assortment.

Features:

EUROLITE Green Dichroic Filter black Frame PAR-64

Dichroic filter

- The professional solution!
- Color filter with highest constancy
- No more fading-out and burn-outs
- For adding colour to a white beam
- Attached in color filter frames
- Great variety of colors
- Dimensions 254 x 254 mm
- For PAR 64 profi-spot

EUROLITE Yellow Dichroic Filter black Frame PAR-64

Dichroic filter

- The professional solution!
- Color filter with highest constancy
- No more fading-out and burn-outs
- For adding colour to a white beam
- Attached in color filter frames
- Great variety of colors
- Dimensions 254 x 254 mm
- For PAR 64 profi-spot

EUROLITE Blue Dichroic Filter black Frame PAR-64

Dichroic filter

Logistic

- The professional solution!
- Color filter with highest constancy
- No more fading-out and burn-outs
- For adding colour to a white beam
- Attached in color filter frames
- Great variety of colors
- Dimensions 254 x 254 mm
- For PAR 64 profi-spot

EUROLITE Orange Dichroic Filter black Frame PAR-64

Dichroic filter

- The professional solution!
- Color filter with highest constancy
- No more fading-out and burn-outs
- For adding color to a white beam
- Attached in color filter frames
- Available in various colors

Technical specifications:

Weight: 3,28 kg

EUROLITE Green Dichroic Filter black Frame PAR-64

Material: Dichroitic glass

Color: Green

Weight: 400 g

EUROLITE Yellow Dichroic Filter black Frame PAR-64

Material: Dichroitic glass

Color: Yellow

Weight: 410 g

EUROLITE Blue Dichroic Filter black Frame PAR-64

Material: Dichroitic glass

Color: Blue

Weight: 430 g

EUROLITE Orange Dichroic Filter black Frame PAR-64

Material: Dichroitic glass

Color: Orange

Dimensions: Length: 2,54 m
Width: 2,54 m

Weight: 410 g
