



EUROLITE ML-56 MSD Multi Lens Spot

Spectrum of MSD lamps

- For extremely powerful MSD lamp
- Spot with 4 exchangeable lenses (VNSP, NSP, MFL and WFL)
- High-quality die-cast housing for highest stability



Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	345 W
Beam angle VNSP/NSP/MFL/WFL:	15/20/21x36/30x53°
Dimensions:	275 x 275 x 390 mm
Weight:	7 kg

No. 41600021black
No. 41600041 silver



EUROLITE ML-64 GKV Multi Lens

Halogen version

- Spot with 4 exchangeable lenses
- With color filter frame
- Optional barndoors



Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	max. 600 W
Beam angle VNSP/NSP/MFL/WFL:	15/20/21x36/30x53°
Dimensions:	300 x 280 x 300 mm
Weight:	3.5 kg

No. 41600100black
No. 41600120 silver



EUROLITE ML-64 PRO GKV Multi Lens Spot

With glass reflector

- With color-filter frame
- Spot with 4 exchangeable lenses
- Glass reflector instead of metal



Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	max. 600 W
Beam angle VNSP/NSP/MFL/WFL:	15/20/21x36/30x53°
Dimensions:	300 x 280 x 300 mm
Weight:	3.5 kg

No. 41600105black
No. 41600115 silver



EUROLITE ML-64 ZOOM GKV Multi Lens Spot

Hard or soft light

- Spot with 2 built-in lenses
- Manual zoom for hard or soft light
- With color filter frame



Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	max. 600 W
Beam angle:	12-27°
Dimensions:	300 x 280 x 300 mm
Weight:	4 kg

No. 41600122black
No. 41600124 silver



EUROLITE ML-56 CDM Multi Lens Spot

For trade show or shop lighting

- Spot with 4 exchangeable lenses
- With color filter frame
- Optional barndoors



Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	155 W
Beam angle VNSP/NSP/MFL/WFL:	15/20/21x36/30x53°
Dimensions:	220 x 280 x 400 mm
Weight:	7 kg

No. 41600125black
No. 41600130 silver



EUROLITE ML-56 ZOOM CDM Multi Lens Spot sil

Hard or soft light

- Spot with 2 built-in lenses
- Manual zoom for hard or soft light
- With color filter frame



No. 41600134

Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	155 W
Beam angle:	12-27°
Dimensions:	220 x 280 x 400 mm
Weight:	7 kg