

**EUROLITE Superstrobe 2700**

No. 52202174  
 High quality reflector  
 Efficient usage of the flashpower  
 0 / 10 V controlling



- High quality reflector
- Efficient usage of the flashpower
- 0/10 V controlling
- Controller-connection via 6.3 mm stereo jack plug (1/4")
- Up to 5 strobes can be synchronized
- Elaborate electronics
- Internally/externally controlled flashrate (1-12 flashes/sec.)
- Flash-tube already installed
- Low weight



*Technical specifications:*

Power supply:	230 V AC, 50 Hz ~
Power consumption:	2500 W
Dimensions (LxWxH):	505 x 190 x 215 mm
Weight:	4.5 kg

*Accessories:*

OMNILUX XOP-15 100V/1500W	No. 85010402
EUROLITE CH-1 Strobe Control	No. 52202210
EUROLITE CH-2 Strobe Control	No. 52202212
EUROLITE CH-4 Strobe Control	No. 52202214
Safety bond AG-5 3x600mm up to 5kg	No. 58010360

**EUROLITE DMX Superstrobe 2700**

No. 52202176  
 Brightness steplessly adjustable  
 Flash rate steplessly adjustable  
 DMX controllable



- DMX512 standard control (2 channels: brightness and flash-rate)
- Brightness steplessly adjustable (0-100%)
- Flash-rate steplessly adjustable (1-12 flashes/sec.)
- Elaborate reflector system
- With 3-pin XLR-connection
- Flash-tube already installed



*Technical specifications:*

Power supply:	230 V AC, 50 Hz ~
Power consumption:	1500 W
Dimensions (LxWxH):	460 x 240 x 140 mm
Weight:	5 kg

*Accessories:*

OMNILUX XOP-15 100V/1500W	No. 85010402
EUROLITE DMX operator 192 channels	No. 70064520
EUROLITE DMX scan control 192 channels	No. 70064525
Wizard-512 USB DMX software + interface	No. 51860102
Wizard-1024 USB DMX software + interface	No. 51860110
Safety bond AG-15 4x1000mm up to 15kg	No. 58010364

**EUROLITE ST-1 Strobe Control, 1 channel**

No. 52202207  
 Up to 5 strobes can be connected  
 Connection via 1/4" jack plug  
 Compact housing



- This controller can control all analogue strobes
- Up to 5 strobes can be connected
- Connection via 6.3 mm jack plug
- Compact housing
- Steplessly adjustable speed control (0.5 - 6 flashes/sec.)
- LED-display for flash-rate

*Technical specifications:*

Power supply:	230 V AC
Power consumption:	20 W
Output signal:	0/10 V impulses
Maximum load:	5 Strobes
Dimensions:	180 x 70 x 60 mm
Weight:	0.6 kg