

Formerly known as



„NEW” -
REVISED
TECHNOLOGY

Events - Film - TV - Industry

Superspot 1.200 W Special

Daylight for events - film - TV - industry

System characteristics

- Extremely robust
- Efficient cooling
- Parabolic reflector
- 4 diffusers

Advantages

- Portable for mobile use
- For continuous operation
- High light yield
- Variable light distribution

Superspot 1.200 W Special

black
aluminium white

Art.-Nr.: 68H4010
Art.-Nr.: 68H4000

Technical details:

- Robust, 3-part cast-aluminium housing with thermally decoupled, hot-start ignition device and G 38 socket
- High-precision parabolic reflector for high light yield
- Patented reflector cooling
- Compact, with low temperatures at socket
- Easy to focus with spindle, spindle nut and toothed belt for precision
- Bulb is changed from the back in a no-tools, quick and easy operation
- Two-pole safety cut-off when the back of the light is opened
- Choice of 4 diffusers for variable light distribution
- Bulb: HMI 1.200 W/SE/XS
- Black or aluminium-white powder-coat finish, high-temperature resistant
- Sizes 520 x 330 mm, lens diameter 300 mm
- Weight approx. 12 kg

Accessories:

black / aluminium white

01. Four-way barndoor	Art. No.: 68H4014 / 4004
02. Diffuser, narrow spot (No. 1/blue)	Art. No.: 68H3060 / 3050
03. Diffuser, medium flood (No. 2/black)	Art. No.: 68H3062 / 3052
04. Diffuser, wide flood (No. 3/white)	Art. No.: 68H3064 / 3054
05. Diffuser, very wide flood (No. 4/red)	Art. No.: 68H3066 / 3056
06. Safety rope, 4 mm	Art. No.: 92M0520
07. Safety rope, 2 mm	Art. No.: 92M0525
08. Expotruss trigger clamp	Art. No.: 91M0851
09. Extension cable, 2.5 m	Art. No.: 51C0696
10. Extension cable, 5.0 m	Art. No.: 51C0697
11. Extension cable, 10.0 m	Art. No.: 51C0695
12. Multicore cable, 5.0 m	Art. No.: 51C0704
13. Multicore cable, 10.0 m	Art. No.: 51C0706
14. Multicore cable, 20.0 m	Art. No.: 51C0708
15. Bulb, HMI 1.200W/SE/XS	Art. No.: 72H0365
16. Split box, 3x Schaltbau	Art. No.: 51C0760
17. Split cable, 3x Schaltbau	Art. No.: 51C0761

Split box:

Art. No.: 51C0760

- Robust plastic housing
- Black with silkscreen printing
- Input Schaltbau M 3, 12+E, output 3x M 1, 6+E
- Sizes 185 x 105 x 50 mm



Split cable:

Art. No.: 51C0761

- Cable length 0.5 m
- Input Schaltbau M 3, 12+E, output 3 x M 1, 6+E



Ballasts:

The electronic ballasts have active power factor control (PFC) and are compliant with EN 61000-3-2. Compact and lightweight, they are suitable for mobile use. Output power remains constant irrespective of input voltage and is dimmable down to 50 %. The 140 Hz square-wave current waveform ensures flicker-free lighting.

The Event- and Studio-line ballasts are available as single ballasts or as 19" rack configurations with triple ballasts.

All are dimmable to 50 %.

All three versions are available with DMX control for switching and dimming.

Event- / Studio-line ballasts:

The Event-line ballast in its sturdy aluminium housing can be set upright or flat.

Active fan cooling prevents overheating and switch-off even when ambient temperatures are high. The studio-line units must always be operated in the upright position. The line power input can be locked to prevent inadvertent disconnection from the power source.

Event-line ballast 1.200 W / 1.800 W, without DMX control:

Event-line ballast 1.200 W / 1.800 W, with DMX control:

- Input voltage 190 – 260 V / 50 Hz
- Current consumption 6.2 A
- Power factor 0.99
- Output 1.200 W / 1.800 W
- Dimensions 365 x 185 x 115 mm
- Weight approx. 6.5 kg

Art. No. : 61E1370

Art. No. : 61E1371



Studio-line ballast 1.200 W, without DMX control:

Studio-line ballast 1.200 W, with DMX control:

- Input voltage 190 – 260 V / 50 Hz
- Current consumption 6.2 A
- Power factor 0.99
- Output 1.200 W
- Dimensions 350 x 185 x 200 mm
- Weight approx. 7.2 kg

Art. No. : 61E1380

Art. No. : 61E1400



19" rack inserts:

The insert houses 3 ballasts. Each ballast receives one phase input, the light outputs are grouped into a Schaltbau M 3 socket.

The CEE 16 A 5-pole line IN socket is located at the back of the insert.

19" insert 1.200 W / 1.800 W without DMX control:
19" insert 1.200 W / 1.800 W with DMX control:

- Input voltage 190 – 260 V, 3-phase 50 Hz
- Current consumption 6.2 A per phase
- Power factor 0.99
- Output 3x 1.200 W / 1.800 W
- Dimensions 19", 4U
- Weight 22 kg

Art.-No.: 61E0840
 Art.-No.: 61E0841



19" cassette inserts 3x 1.200 W:

- CKE 1200, 19" Casing for Cassette slide-in module 4U
- CK 1200-1, Cassette slide-in module 1K2-1, max. 3 pieces
- CKD-5, DMX-Controlboard slide-in module, max. 1 piece
- CKB-4, Cover-plate for empty slots



Art.-No.: 51C0279
 Art.-No.: 51C0478
 Art.-No.: 51C0265
 Art.-No.: 51C0509

Power insert 4 outputs
Power insert 7 outputs

- 4 or 7 3-phase, fuse-protected outputs
- Multifunction display for all 3 phases
- RCD 63 A / 30 mA
- Main fuse 63 A, 3-phase
- Connecting cable 1.5 m with CEE plug, 63 A
- 19" insert, 4U
- Weight 18 kg



Art.-No.: 61E0783
 Art.-No.: 61E0784

Photometric data

	Superspot 1.200 W Spezial	Streuscheiben / Diffusor
Linse Narrow Spot Nr. 1	50.000 lux	12.550 lux 11°
Linse Medium Flood Nr. 2	25.900 lux	6.480 lux 11x25°
Linse Wide Flood Nr. 3	10.580 lux	2.650 lux 19x51°
Linse Very Wide Flood Nr. 4	6.000 lux	1.500 lux 53°

aladin eleco-efd eltosch grafix höhle

Curing Drying Bonding Potting Measuring

panacol printconcept raesch tangent uv-technik speziallampen

Dr. Höhle AG UV Technology, Lochhamer Schlag 1, 82166 Gräfelfing/München, Germany
 Phone: +49 89 85608-0, Fax: +49 89 85608-148. www.hoenle.de



Operating parameters depend on production characteristics and may differ from the foregoing information.
 We reserve the right to modify technical data. © Copyright Dr. Höhle AG. Updated 05/16.