ARRISUN





ARRISUN SERIES



The ARRISUN 60 in combination with a Bag-O-Light® for Saab advertisment

ARRI is one of the leading companies in the development of lampheads using single-ended discharge lamp technology and the ARRISUN Series has become a world standard not only in film but also for other applications such as solar simulation.

ARRI's elegant modular construction using aluminium extrusions and light-weight castings offers high strength, while being light and weather resistant. All serviceable parts are readily accessible.

The interaction of the lamp, reflector and lenses have been simulated by computer and calculated as an optimal unit.

Achieving the best optical performance required large diameter lenses and a specially designed reflector. All ARRISUNS allow adjustment of the focus of the lamp. This feature in a parabolic lamphead gives previously unsurpassed control over the beam angle and light quality.

In addition to the full range of electronic ballasts, 575W to 12kW conventional choke ballasts are available. For greater flexibility, ARRI also offers 125/200W, 200/400W and 575/1200W electronic battery ballasts.

For the special requirements of theatre lighting, the ARRISUN 200W, 575W, 1.2kW and 2.5/4kW are available as Theatre versions.

For the special demands of Event and Exhibition lighting ARRI offers the ARRISUN EVENT models with 200W, 575W and 1.2kW. Further information is available in the ARRI EVENT Brochure.

The ARRISUN series features:

- 200W, 575W, 1.2kW, 2.5/4kW, 6kW and 12 kW
- Various colour options
- Theatre version of the ARRISUN 40/25
- High efficiency parabolic reflectors
- Corrosion-resistant aluminium construction
- Extremely even light distribution
- Lamp focus adjustment
- Easy service access
- DROP-IN or INSERT version lenses available dependant on model

For further information: www.arri.com

Light Output

	Lens Type	Beam Angle	Throw for 2000 lux (m)	Throw for 1000 lux (m)	Throw for 500 lux (m)
Arrisun 2	Spot Dia. (m)	9	11.6 1.8	16.4 2.6	23.2 3.7
	Narrow Flood Dia. (m)	11 x 21	7.6 1.5 x 2.8	10.8 2.1 x 4.0	15.2 2.9
	Flood Dia. (m)	18 x 35	4.9 1.5 x 3.1	6.9 2.2 x 4.3	9.7 3.1
	Superflood Dia. (m)	38	3.5 2.4	5.0 3.5	7.1 4.9
	Frosted Superflood Dia. (m)	30	3.2 1.7	4.5 2.4	6.3 3.4
Arrisun 5	Spot Dia. (m)	9	19.3 3.0	27.3 4.3	38.6 6.1
	Narrow Flood Dia. (m)	11 x 22	12.3 2.4 x 4.8	17.4 3.3 x 6.8	24.6 4.7
	Flood Dia. (m)	21 x 43	6.5 2.4 × 5.1	9.2 3.4 x 7.3	13.0 4.8
	Superflood Dia. (m)	42	5.7 4.4	8.0 6.2	11.4 8.7
	Frosted Superflood Dia. (m)	34	4.9 3.0	6.9 4.2	9.7 6.0
Arrisun 12 Plus	Spot Dia. (m)	8	28.7 4.0	40.6 5.7	57.4 8.0
	Narrow Flood Dia. (m)	11 x 20	17.9 3.4 x 6.3	25.2 4.9 x 8.9	35.7 6.9
	Flood Dia. (m)	20 x 42	9.9 3.5 × 7.6	14.0 4.9 x 10.8	19.8 7.0
	Superflood Dia. (m)	42	7.4 5.7	10.5 8.0	14.8 11.3
	Frosted Superflood Dia. (m)	39	6.4 4.5	9.0 6.4	12.8 9.0
	Frosted Fresnel Dia. (m)	41	5.4 4.0	7.6 5.7	10.8 8.1

The ARRISUN in action in Hollywood at the film premiere of PIRATES OF THE CARIBBEAN





ARRISUN 2

ARRISUN 5

ARRISUN 12 Plus





Colours:

Part no.:





Colours:

Technical Data:

Size (mm):

Lamp:

Base:

Weight (kg):

Lens size (mm):



258H x 259W x 310L

HMI 575W/SE

Lamphead together with Barndoor, Cable and 5 Lens Set

4.5

G22

175

Part no.: L0.77850.B L0.77855.B L0.77851.B

Part no.:

Colours:

LO.77570.DC LO.77575.DC LO.77571.DC (Drop-in Lenses)

L0.77570.C L0.77575.C L0.77571.C

(Insert Lenses) Lamphead together with Barndoor and Lens Case with 5 Lenses

Lamphead together with Barndoor, Ballast, Cable and 5 Lens Set in Kit Case

Technical Data:

Size (mm): 189H x 202W x 266.5L

Weight (kg): 2 1

Lamp: HMI 200W/SE **GZY9.5** Base: 135 Lens size (mm):

Accessories:

4-leaf Barndoor, 168mm L2.79470.0

5 lens kit, 130mm

L0.77824.0

Kit Stand

LS.3



Accessories: 4-leaf Barndoor, 197mm L2.79670.0



5 lens kit, 175mm

L0.77862.0

Light Spill Rings L2.76744.0



Universal Stand LS.5



Head to Ballast Cable 7m L2.75600.0L

Head to Ballast Cable 15m

L2.75600.CL



Choke Ballasts:

Choke Ballast 575W L2.75010.E

Electronic Ballasts:

EB 400/575 115/230V L2.76260.0 EB 575/1200 115/230V L2.76125.0 EBB 575/1200, Battery L2.76230.0

Technical Data:

Size (mm): 415H x 383W x 482L

Weight (kg): 12.5

Lamp: **HMI 1200W/SE**

G38 Base: 250 Lens size (mm):

Accessories:

4-leaf Barndoor, 344mm L2.79470.0



5 lens kit, 250mm, INSERT including case L0.77703.0

5 lens kit, 250mm, DROP-IN including case L0.76817.0

Light Spill Rings L2.76745.0

Universal Stand



Head to Ballast Cable 7m

LS.5

L2.75600.0L Head to Ballast Cable 15m

L2.75600.CL



Choke Ballasts:

Choke Ballast 1200W L2.75012.E

Electronic Ballasts:

EB 575/1200 115/230V 12 76125 0 EBB 575/1200, Battery L2.76230.0













12 76013 B EBB 125/200, Battery L2.76040.B L2.76270.B EBB 200/400, Battery



ARRISUN 40/25



Colours:





Part no.:

L0.77300.DC L0.77305.DC L0.77301.DC (Drop-in Lenses)

L0.77300.SC L0.77305.SC L0.77301.SC

(Insert Lenses)

Lamphead together with Barndoor and Lens Case with 5 Lenses

Technical Data:

Size (mm): 480H x 480W x 557L

Weight: (kg) 23

Lamp: HMI 2500/4000W/SE

G38 Base: 300 Lens size (mm):

Accessories:

4-leaf Barndoor, 413mm L2.81200.0



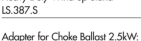
5 lens kit, 300mm, INSERT including case L0.77402.0

5 lens kit, 300mm, DROP-IN including case L0.76864.0

Light Spill Rings L2.76746.0



Heavy Duty Wind-up Stand



L2.77440.0

Head to Ballast Cable 7m L2.75620.0L

Head to Ballast Cable 15m L2.75620.CL



Choke Ballasts:

Choke Ballast 2.5kW L2.75014.E Choke Ballast 4kW L2.75839.0

Electronic Ballasts:

EB 2.5/4kW, 230V L2.76640.0 EB 2.5/4kW, 115/230V L2.76675.0





ARRISUN 60



Colours:

LO.77480.DC (Drop-in Lenses) Part no.:

> L0.77480.C (Insert Lenses)

Lamphead together with Barndoor and Lens Case with 5 Lenses

Technical Data:

Size (mm): 624H x 600W x 669L

Weight (kg):

Lamp: HMI 6000W/SE

G38 Base: 420 Lens size (mm):

Accessories:

4-leaf Barndoor, 510mm L2.82150.0



5 lens kit, 420mm, INSERT including case L0.77482.0

5 lens kit, 420mm, DROP-IN including case L0.76882.0

Heavy Duty Wind-up Stand LS.387.S



Head to Ballast Cable 15m



Choke Ballasts:

Choke Ballast 6kW L2.75841.0

Electronic Ballasts:

L2.76193.0 EB 6kW, Baby, 230V EB 6/12kW, 115/230V L2.76172.0







Electronic Ballasts:

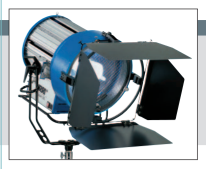
EB 12/18kW, 230V L2.76290.0







ARRISUN 120



Colours:



Part no.: L0.77890.C

Lamphead together with Barndoor and Lens Case with 5 Lenses

Technical Data:

Size (mm): 730H x 680W x 777L

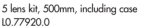
Weight (kg): 10

Lamp: HMI 12000W/SE

G38 Base: 500 Lens size (mm):

Accessories:

4-leaf Barndoor, 580mm L2.79065.0



Heavy Duty Wind-up Stand



Head to Ballast Cable 15m 12 82294 01

Head to Ballast Cable 20m L2.82294.CL



L2.70675.0



Choke Ballast 12kW

EB 6/12kW, 230V L2.76172.0



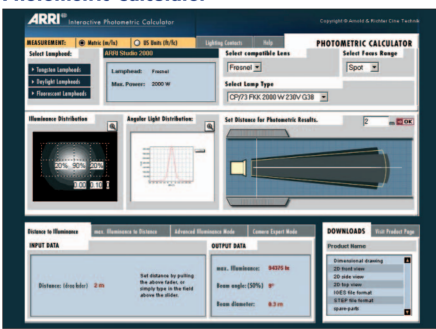
Light Output

	Lens Type	Beam Angle	Throw for 2000 lux (m)	Throw for 1000 lux (m)	Throw for 500 lux (m)
Arrisun 40/25 (4kW)	Spot Dia. (m)	7	53.3 6.5	75.3 9.2	106.5 13.0
	Narrow Flood Dia. (m)	11 x 19	33.4 6 x 11	47.3 9.1 x 15.8	66.9 12.9 x 22.4
	Flood Dia. (m)	19 x 39	19.7 6.6 x 13.9	27.8 9.3 x 19.7	39.4 13.2 × 27.9
	Superflood Dia. (m)	41	14.1 10.6	20.0 15.0	28.3 21.2
	Frosted Superflood Dia. (m)	39	11.5 8.2	16.3 11.5	23.0 16.3
	Frosted Fresnel Dia. (m)	41	9.1 6.8	12.9 9.7	18.3 13.7
Arrisun 40/25 (2.5kW)	Spot Dia. (m)	7	51.8 6.3	73.3 9.0	103.7 12.7
	Narrow Flood Dia. (m)	10 x 19	7.4 1.3 × 2.5	10.5 1.8 x 3.5	14.9 2.6 × 5.0
	Flood Dia. (m)	18 x 26	12.9 4.1 x 6.0	18.3 5.8 x 8.5	25.9 8.2 × 12.0
	Superflood Dia. (m)	18	11.8 3.7	16.7 5.3	23.6 7.5
	Frosted Superflood Dia. (m)	33	8.3 4.9	11.7 7.0	16.6 9.8
	Frosted Fresnel Dia. (m)	36	6.3 4.1	8.9 5.8	12.6 8.2
Arrisun 60	Spot Dia. (m)	8	74.2 10.4	105.0 14.7	148.5 20.8
	Narrow Flood Dia. (m)	10 x 19	46.0 8.0 x 15.4	65.0 11.4 × 21.8	91.9 16.1 x 30.8
	Flood Dia. (m)	18 x 35	28.4 9.0 x 17.9	40.2 12.7 × 25.3	56.8 18.0 × 35.8
	Superflood Dia. (m)	40	20.7 15.1	29.3 21.3	41.5 30.2
	Frosted Superflood Dia. (m)	39	16.0 11.4	22.7 16.1	32.1 22.7
	Frosted Fresnel Dia. (m)	36	13.3 8.7	18.8 12.2	26.6 17.3
Arrisun 120	Spot Dia. (m)	10	90.6 15.8	128.1 22.4	181.1 31.7
	Narrow Flood Dia. (m)	11 x 29	53.2 10.2 × 27.5	75.2 14.5 × 38.9	106.3 20.5 x 55.0
	Flood Dia. (m)	20 x 33	30.2 10.7 x 17.9	42.8 15.1 × 25.3	60.5 21.3 x 35.8
	Superflood Dia. (m)	43	22.4 17.6	31.6 24.9	44.7 35.2
	Frosted Superflood Dia. (m)	57	14.7 15.9	20.7 22.5	29.3 31.8

ARRI Original Accessories

LS.635 Super Clamp, Quick Action LS.137 Swivelling "C" Clamp LE.6000.A Spigot 16 mm LS.137CB Safety Cable

Photometric Calculator



www.arri.com

> products > lighting > support

Theatre version available



Colour options:







ARNOLD & RICHTER CINE TECHNIK

Lichttechnik, Pulvermühle, 83071 Stephanskirchen Tel +49 8036 300984 Fax +49 8036 300979



ARRI LIGHTING SOLUTIONS GMBH

AGASTR. 24 D-12489 BERLIN

Tel +49 (0) 30 678-233-0 Fax +49 (0) 30 678-233-99

ARRI ITALIA S.r.l.

Viale Edison 318, 20099 Sesto S. Giovanni, Milano Tel +39 02-26 22 71 75 Fax +39 02-242 16 92

ARRI INC. NEW YORK OFFICE

617 Route 303 Blauvelt, NY 10913-1109 Tel +1 845-353-14 00 Fax +1 845-425-12 50

ARRI CANADA Ltd.

415 Horner Avenue, Unit 11, Etobicoke, Ontario, M8W 4W3, Tel +1 416-255 33 35 Fax +1 416-255 33 99

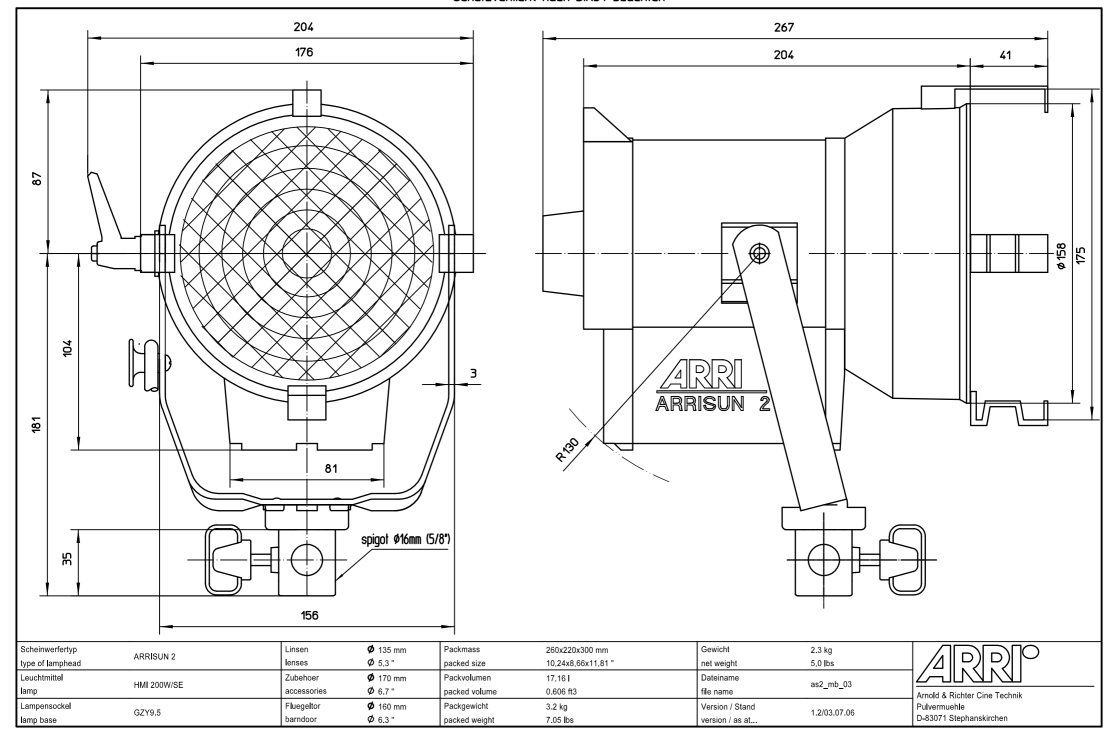


ARRI (GB) Limited

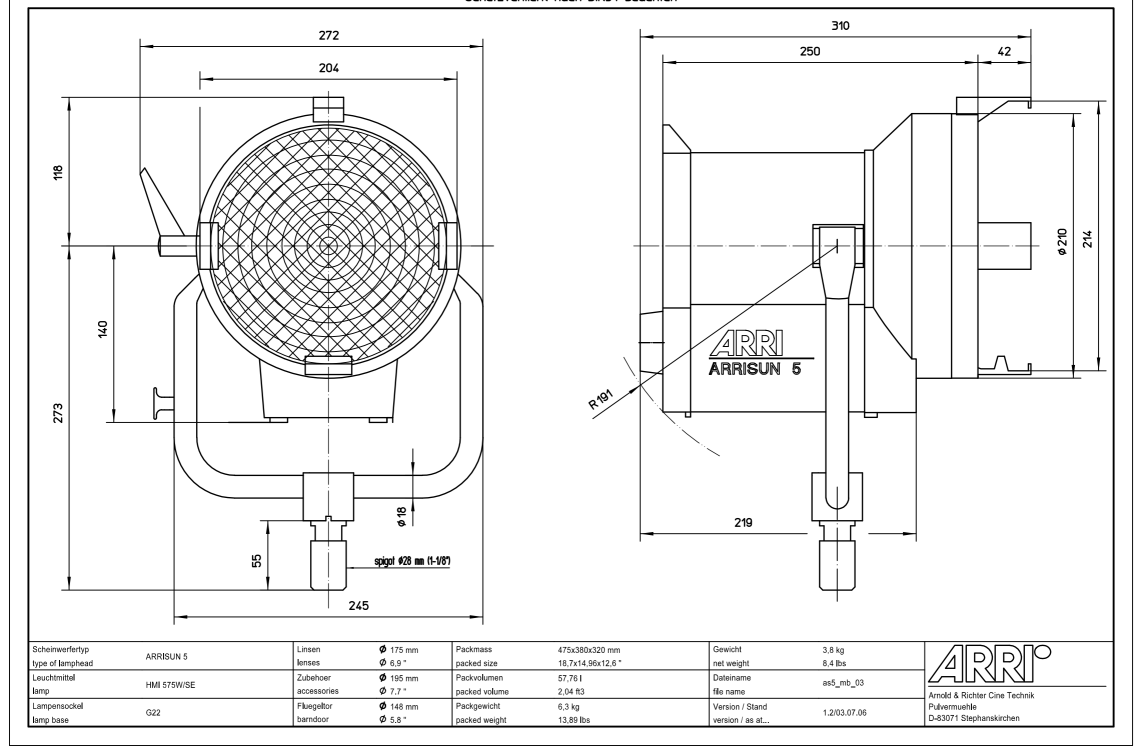
2 Highbridge, Oxford Road, Uxbridge, Middlesex UB8 1LX **Tel:** +44 (0)1895 457000 **Fax:** +44 (0)1895 457001

Email: sales@arri-gb.com **Web:** www.arri.com

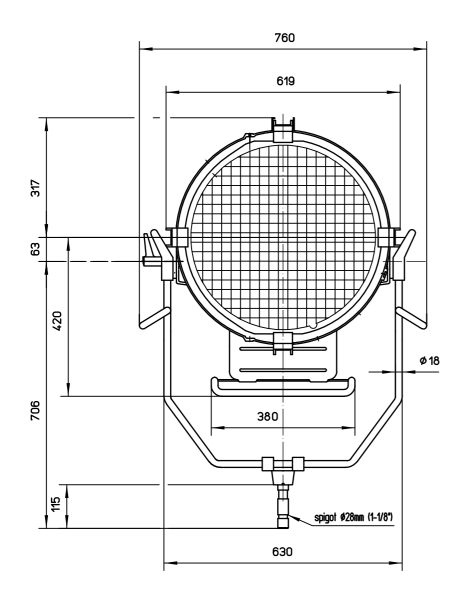
Schutzvermerk nach DIN34 beachten

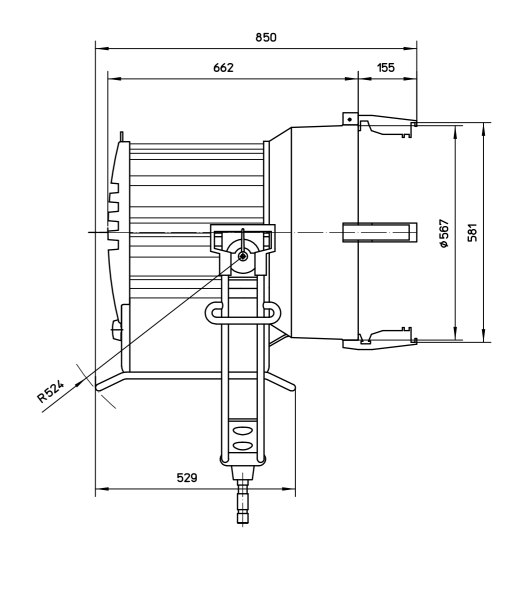


Schutzvermerk nach DIN34 beachten



Schutzvermerk nach DIN34 beachten





Scheinwerfertyp	ARRISUN 120	Linsen	Ø 500 mm	Packmass	875x815x950 mm	Gewicht	46.8 kg	
type of lamphead		lenses	Ø 19.7 "	packed size	34.45x32.09x37.40 "	net weight	103.2 lbs	. /
Leuchtmittel	HMI 12000 W/SE	Zubehoer	Ø 530 mm	Packvolumen	677.47 I	Dateiname	aa120 mb 02	\angle
lamp		accessories	Ø 20.9 "	packed volume	23.925 ft3	file name	as120_mb_03	Arn
Lampensockel	G38	Fluegeltor	Ø 580 mm	Packgewicht	63 kg	Version / Stand	1.2/03.07.06	Pul
lamp base		barndoor	Ø 22.8 "	packed weight	138.89 lbs	version / as at	1.2/03.07.00	D-8

Arnold & Richter Cine Technik
Pulvermuehle
D-83071 Stephanskirchen