

COPYRIGHT:

ALL ARTWORK, PICTURES AND TEXTS ARE COVERED BY OUR COPY-RIGHT.

THEY MUST NOT BE COPIED FOR REPRODUCTION (E.G. ON CD-ROM DISKS OR INTERNET-SITES) OR USED IN THEIR ENTIRE FORM OR IN EXCERPTS WITHOUT OUR PREVIOUS WRITTEN AGREEMENT.

IF YOU ARE DOWNLOADING PDF-FILES FROM OUR INTERNET HOME-PAGE FOR YOUR PERSONAL USE, MAKE SURE TO CHECK FOR UPDATED VERSIONS.

WE CANNOT TAKE ANY LIABILITY WHATSOEVER FOR DOWNLOADED FILES, AS TECHNICAL DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

COPYRIGHT:

DIESE DRUCKSCHRIFT UND ALLE IHRE BESTANDTEILE IST URHEBERRECHTLICH GESCHÜTZT.

ABBILDUNGEN, GRAFISCHE DARSTELLUNGEN, TEXTE ODER DIE DRUCKSCHRIFT INSGESAMT ODER IN TEILEN DÜRFEN NICHT OHNE VORHERIGE SCHRIFTLICHE GENEHMIGUNG NACHGEDRUCKT ODER SONST REPRODUZIERT WERDEN (Z. B. AUF CD-ROM ODER IM INTERNET).

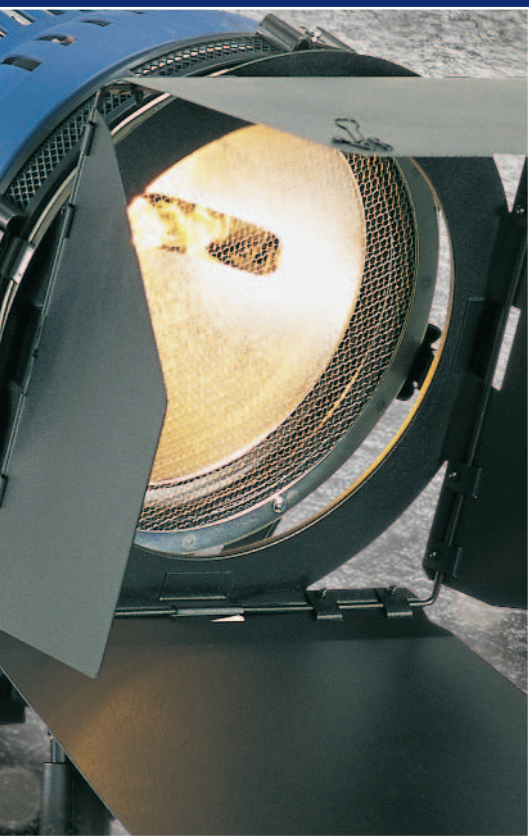
WENN SIE DIESE PDF-DATEI FÜR IHREN PERSÖNLICHEN GEBRAUCH VON UNSERER INTERNET-SEITE KOPIERT HABEN, MÖCHTEN WIR DARAUF HINWEISEN, DASS ALLE DORT ZUR VERFÜGUNG GESTELLTEN DATEIEN OHNE JEDEN WEITERN HINWEIS AUF DEN NEUSTEN TECHNISCHEN STAND GEBRACHT WERDEN. DIE ÄNDERUNG VON TECHNISCHEN DATEN UND LIEFERUMFANG IST DAHER VORBEHALTEN.

ARRILITE



ARRI ^{ARRI}

ARRILITE



ARRILITE focussing floodlights have for many years been the mainstay of general lighting tasks for fast turnaround reporting or studio use. Their very high light output is ideal for bouncing or diffusing as well as wide area coverage.

The double skin construction using a thermoplastic housing with aluminium inner shell gives superior hot-handling capability while keeping weight down. Computer designed reflectors give exceptionally even fields of illumination and all models are focusable. The matt-finish barndoors have spring clips for easy use of colour correction filter or diffusion materials. Accessory holders are fully rotatable and are ideal for the use of several accessories simultaneously such as scrims, dichroic filters etc.

For portable use all models are also available in a wide variety of kits including lamps, bulbs, stands and accessories. Kit combinations can also include Junior Fresnel spotlights.

For more information: www.arri.com

Kit Cases and Bags:

For ARRILITE 600 or Junior 300:

3 head aluminium hard case
accepts LS.1 Stands L2.77266.PSmall ABS case accepts
2 x ARRILITE 600 L9.ABS1
Plus 1 x Junior 150 Plus Nano Stands

For ARRILITE 800 or Junior 650:

3 head aluminium hard case
accepts LS.01 Stands L2.76970.Q4 head aluminium hard case
accepts LS.2 Stands L2.76970.PLarge ABS case
accepts 3 x ARRILITE 800 L9.ABS2Plus 1 x Junior 150 Plus LS.2 Stands
2 head soft bag L9.BAG
3 head soft bag L9.3 HEAD BAG
accepts LS.01 stands

For ARRILITE 2000 or Junior 1000:

1 head case for head only L2.76956.Q

2 head case for heads only L2.76956.P

Stand and filter bag 51" max
L9.Stand/Bag**Case set:**Including lampheads, accessories,
transport case.

ARRILITE 600/3	L0.76611.B
ARRILITE 800/3	L0.76610.F
ARRILITE 800/4	L0.76610.B
ARRILITE 1000/3	L0.76610.N
ARRILITE 1000/4	L0.76610.M
ARRILITE 2000/2	L0.76610.K
ARRILITE 2000/1	L0.76610.S

Note:

ARRILITE 2000 kits do not include stands.

Many other kit options available.
Contact your supplier for details.**ARRILITE 800/3****ARRILITE 800/4**

ARRILITE 600 650W



Lamphead complete with 4-leaf barndoor, safety mesh and accessory holder

L0.77250.B

L0.77250.Z with 240V Lamp

Technical Data:

Size (mm): 156H x 175W x 153L

Weight (kg): 0.95

Lamp: DYR 650W, 230V

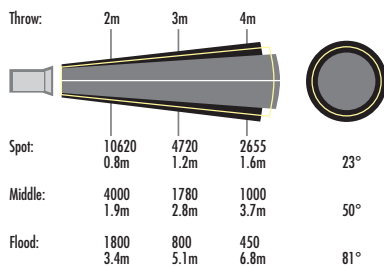
DYR 650W, 240V

DYG 250W, 30V

DYS 120V, 600W

Base: GY9.5

Light Output (lux):



Accessories:

4-leaf Barndoor

L2.77261.0



Softbox Adapter
LG.RING132



Dichroic Filter
L2.77310.0



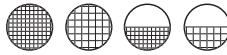
Safety Glass
L2.77258.0



Safety Mesh
L4.77269.0

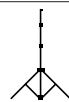


Scrim Set
L9.79160.0



Aluminium Case for 3 heads + accessories
L2.77266.P

Small Kit Stand (70-235cm)
LS.1



ARRILITE 800 800W



Lamphead complete with 4-leaf barndoor, safety mesh and accessory holder

L1.76700.E

L1.76700.Z with 240V Lamp, L1.76700.G Head for 120V 650W

FAD Lamp

L1.76900.G Head for 1kW 120 or 240V Lamp

Technical Data:

Size (mm): 212H x 207W x 197L

Weight (kg): 1.8

Lamp: P2/13 DXX 800W, 230V

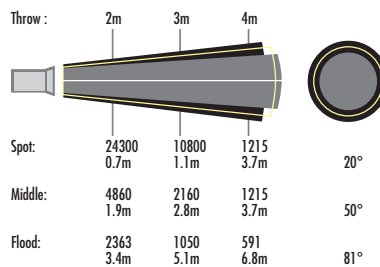
P2/13 DXX 800W, 240V

P2/18 250W, 30V

FAD 650W 120V

Base: R7s

Light Output (lux):



Accessories:

4-leaf Barndoor

L2.76973.0



Softbox Adapter
LG.RING184



Dichroic Filter
L2.76966.0



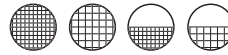
Safety Glass
L2.76967.0



Safety Mesh
L4.76972.0



Scrim Set
L9.76960.0



Aluminium Case for 3 heads + accessories
L2.76970.Q

Aluminium Case for 4 heads + accessories
L2.76970.P

Compact Kit Stand (90-260cm)
LS.01



ARRILITE 2000 2000W



Lamphead complete with 4-leaf barndoor, safety mesh and accessory holder

L1.76500.F

L0.76500.Z with 240V Lamp

Technical Data:

Size (mm): 294H x 310W x 251H

Weight (kg): 3.1

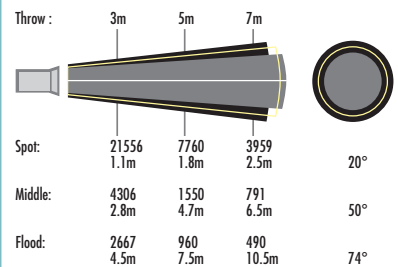
Lamp: P2/27 FEX 2000W 230V

P2/27 FEX 2000W 240V

FEX 2000W 120V

Base: R7s

Light Output (lux):



Accessories:

4-leaf Barndoor

L2.76522.0



Softbox Adapter
LG.RING255



Dichroic Filter
L2.76571.0



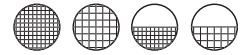
Safety Glass
L2.76570.0



Safety Mesh
L4.76925.E

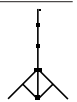


Scrim Set
L9.76950.0



Aluminium Case for 2 heads + accessories
L2.76956.P

Large Kit Stand (110-385cm)
LS.3



ARRI Original Accessories

LS.635	Super Clamp, Quick Action
LE.6000.A	Spigot 16 mm
L9. HAND GRIP	Handgrip for all models
LS.043AR	Gaffer Grip with spigot 16mm
LC.5000.A	Large Gaffer Grip

Photometric Calculator

The screenshot shows the ARRI Interactive Photometric Calculator interface. At the top, it displays 'ARRI® Interactive Photometric Calculator' and 'Copyright © Arnold & Richter Cine Technik'. The interface is divided into several sections:

- MEASUREMENT:** Radio buttons for Metric (m/lx) and US Units (ft/lx).
- Select Lamphood:** A dropdown menu set to 'ARRI Studio 2000'. Below it, a table shows 'Lamphood: Fresnel' and 'Max. Power: 2000 W'. There are also expandable sections for Tungsten, Daylight, and Fluorescent Lamphoods.
- Select compatible Lens:** A dropdown menu set to 'Fresnel'.
- Select Focus Range:** A dropdown menu set to 'Spot'.
- Select Lamp Type:** A dropdown menu set to 'CP/73 FKK 2000 W 230V G38'.
- Illuminance Distribution:** A circular diagram showing a beam with '20% 90% 20%' markings and a scale from 0.00 to 0.10.
- Angular Light Distribution:** A line graph showing the beam's intensity profile.
- Set Distance for Photometric Results:** A slider set to '2 m' with an 'OK' button.
- Distance to Illuminance:** A section with tabs for 'max. Illuminance to Distance', 'Advanced Illuminance Mode', and 'Camera Expert Mode'. It contains 'INPUT DATA' (Distance: 2 m) and 'OUTPUT DATA' (max. Illuminance: 94375 lx, Beam angle: 9°, Beam diameter: 0.3 m).
- DOWNLOADS:** A section with a 'Visit Product Page' link and a list of download options: Dimensional drawing, 2D front view, 2D side view, 2D top view, IOES file format, STEP file format, and spare-parts.

www.arri.com

> products > lighting > support

ARRILITE 800 with Softbox



ARNOLD & RICHTER CINE TECHNIK

Lichttechnik, Pulvermühle,
83071 Stephanskirchen
Tel +49 80 36 3009 84
Fax +49 80 36 3009 79



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