

# ARRI®

---

## LIGHTING

### ARRISUN 12 Mk2 & 40/25

Two high-output daylight PARs, ranging from 1200 to 4000W



#### ARRISUN 12 Mk2

- 1200W HMI or CID PAR64 lamps
- Lampholder rotation for HMI/CID
- Lampholder thermal protection
- New aluminium housing

#### ARRISUN 40/25

- 2500 or 4000W single-ended lamps
- Exclusive 300mm lenses
- Exceptional light output
- Lightweight aluminium construction
- Wirewound or electronic ballasts
- Dimmable to 50% with electronic ballasts

The unique ARRISUN 40/25 is six lights in one – at either 2500W or 4000W power ratings, and with a range of four new lenses, exclusive to ARRI, to cover every beam angle requirement. These lenses, at 300mm diameter, offer more than double the transmission area of conventional (200mm) PAR64 size lenses, ensuring that the ARRISUN remains by far the brightest in its class.

An updated ARRISUN 12 Mk2 supports both HMI and CID PAR64 lamps, with a rotatable body to compensate for the different orientation of the two lamp types. The Mk2 also features an aluminium housing and improved thermal characteristics.

Whether at 1200, 2500 or 4000 watts, the ARRISUN range gives you unrivalled light output in any location.

## ARRISUN RANGE



### ARRISUN 40/25

Lamphead, complete with adaptor cables for 4000W /2500W ballasts L1.77300.B

#### Physical

Size (mm): 455H x 490W x 520L  
 Weight: 20.5kg  
 Lampholder: G38 – high voltage

Lens Set (300mm) Spot lens (10°) L2.77406.0  
 Flood lens (19 x 45°)  
 Super Flood lens (50°)

Frosted Fresnel lens (22°) L2.77420.0

Aluminium Case for 4 lenses L2.77407.0

Aluminium Lens Spot lens (10°) L2.77406.0

Case with 3 lenses Flood lens (19 x 45°)  
 Super Flood lens (50°)

4-leaf Barndoor L2.81200.0

Conventional 4000W Ballast L2.75839.0

Electronic 4000W Ballast L2.76135.F

Conventional 2500W Ballast L2.75835.E

Electronic 2500W Ballast L2.76110.F

Universal 575-4000W Electronic Ballast L2.76135.U

7m 2500/4000W Head to Ballast Cable L2.75620.0

15m 2500/4000W Head to Ballast Cable L2.75620.C



### ARRISUN 12 Mk2

Lamphead L1.77450.0

#### Physical

Size (mm): 270H x 330W x 425L  
 Weight: 8.5kg  
 Lampholder: G38 – high voltage

Lens Set (200mm) Spot lens (11° x 8°) L2.77510.0  
 Medium lens (22° x 10°)  
 Wide lens (54° x 19°)  
 Extra Wide Lens (61° x 59°)

Lens Holder L2.77505.0

Transport Case for lamphead and 4 lens holders L2.77790.0

4-leaf Barndoor L4.76522.0

Conventional 1200W Ballast L2.75832.E

Electronic 1200W Ballast L2.76130.F

Universal 575-4000W Electronic Ballast L2.76135.U

7m Head to Ballast Cable L2.75600.0

15m Head to Ballast Cable L2.75600.C

### UNIVERSAL ELECTRONIC BALLAST

The unique ARRI Universal Electronic Ballast may be used with any ARRI Daylight luminaire between 575 and 4000watts, and is supplied complete with a set of adaptors to suit all ratings.



Universal Electronic Ballast L2.76135.U

In order to maintain the highest possible standards, ARRI (GB) Ltd reserves the right to alter specifications without notice

Throw:	5m	10m	15m	20m	Beam angle
<b>4000W</b>					
Super Spot:	420000	105000	46666	26250	4.5°
Spot:	180000	45000	20000	11250	10°
Wide Flood:	22800	5700	2533	1425	19° x 45°
Super Wide Flood:	9200	2300	1022	575	50°
Frosted Fresnel:	10800	2700	1200	675	22°
<b>2500W</b>					
Super Spot:	350000	87500	38888	21875	5°
Spot:	135000	33750	15000	8437	8.5°
Wide Flood:	14800	3700	1644	925	18° x 44°
Super Wide Flood:	6800	1700	755	425	48°
Frosted Fresnel:	8100	2025	900	506	18°
<b>1200W (HMI)</b>					
Spot:	52000	13000	5776	3250	11° x 8°
Medium:	24000	6000	2667	1500	22° x 10°
Wide:	6800	1700	756	425	54° x 19°
Extra Wide:	2950	738	328	184	61° x 59°

### ARRI (GB) Ltd

1-3 Airlinks  
 Spitfire Way  
 Heston TW5 9NR  
 England  
 Fax: 081 561 1312  
 Tel: 081 848 8881