

M18 1800W Daylight with MAX-Reflector-Technology

Main Features

- Lensless ARRIMAX Technology
- New 1800W lamp
- Virtually the same size as a 1200W lamphead but more than 70 percent brighter
- Runs from most domestic sockets world-wide
- Uses existing 575/1200 cables
- Can also be used with 1200W lamps and ballasts
- Cross cooling* allows safe operation at any tilt angle
- True Blue tilt lock holds even heavy Chimeras
- Easy maintenance
- Weather resistant to IP23

The M18 is an 1800W ARRIMAX style lamphead, combining the Academy Scientific and Engineering Award-winning lens-less optical technology of the ARRIMAX with the innovative True Blue design. The result is an exciting new class of HMI, as small as a 1200W PAR but with a 70 percent higher light output. The "BABYMAX" gives a remarkably even beam spread that casts crisp shadows and is adjustable from 20-60 degrees without requiring spreader lenses.

The use of an 1800W lamp is made possible by the patented True Blue Cross cooling* system, which maintains airflow at any tilt angle. This keeps all parts of the fixture within safe working limits.



The M18 uses the same accessories and cables as the ARRISUN 12; it can even be used with a 1200W lamp and powered by either the purpose-designed EB1200/1800 or any ARRI 1200W ballast.

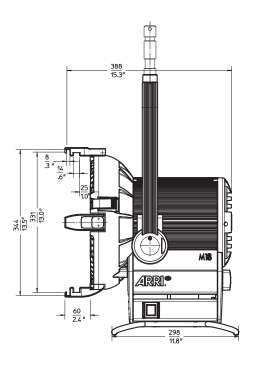
The M18, like all True Blue lampheads, uses barndoors made from a high strength alloy that is less susceptible to bending. Other True Blue innovations include the stainless steel friction disc, which locks the lamphead securely even when using the largest Chimera. Maintenance and repairs are easier with fast, simple access to all internal components. For outdoor use the M18's IP23-rated weather resistance withstands even driven rain.

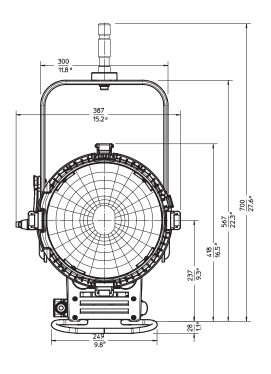
In line with the M18's sister product, the AS18, it is also possible to convert to lens operation by fitting an ARRISUN style reflector and ARRISUN 12 lenses, giving a 6-65 degree beam spread.

When used with the ARRI 1200/1800 Electronic Ballast, the CCL (Compensation of Cable Losses) system maintains full power to the lamp even when using 'head-to-ballast' cables up to 100m (300') long, which would otherwise mean a 20% loss of output.

In offices and domestic situations, the M18 requires no generator. Drawing less than 13A from a 230V supply, it can run on most domestic sockets in 230V countries. It is the perfect HMI to keep "in the back of the car".

1800W Daylight with MAX-Reflector-Technology





TOOOV Bayingire with MAX-heliector-reciniology			
Part No.	Description		
L1.37600.B	M18 1800W/1200W Daylight MAX Lamphead, manual, blue/silver, int. (VEAM)		
L1.37600.F	M18 1800W/1200W Daylight MAX Lamphead, manual, blue/silver, Schaltbau (GTV-Standard)		
		<u> </u>	
Electronic I	Ballasts		
L2.76625.0	EB 1200/1800, ALF, 115/230 V, int. (VEAM)		
L2.76626.0	EB 1200/1800, ALF, 115/230 V, int. (VEAM), DMX		
L2.76627.0	EB 1200/1800, ALF, 115/230 V, Schaltbau		
L2.76628.0	EB 1200/1800, ALF, 115/230 V, Schaltbau, DMX		
Accessorie	s		
L2.40950.0	Four Leaf Barndoor		
L2.40960.0	Eight Leaf Barndoor		
L2.80970.0	Filter Frame		
L2.37670.0	Spillring		
L2.80980.0	Set of 4 Scrims (without bag)		
L2.88915.1	Scrim bag		
L2.75600.0	Head to ballast cable, 575/1200/1800W, 7m, int. (VEAM), Titanex		
L2.75600.C	Head to ballast cable, 575/1200/1800W, 15m, int. (VEAM, Titanex		
Lamp Type			
Metal Halide	HMI1800/SE G38		
Specification	ons		
Weight	10.5kg		
Reflector	'ARRIMAX' reflector made of high purity aluminium		
Mounting	28mm (1 1/8")		
Protection Class	IP23		
Certification	NRTL-US-C, CE, TÜV GS, CB		
Packed size	550 x 510 x 690mm		
Packed weight	13.7kg		
Photometr	ic Data with 1800\	W Lamp	
Throw (m):	7	10	13
		-	
Spot: 20°	681250cd		
Output (lux)	13903	6813	4031
Diameter (m)	2.5	3.5	4.6
Medium: 40°	233500cd		

1000 lux gives correct exposure for 200ASA film with aperture T4 at 24fps
For light output at any distance visit arri.com and click on photometric calculator

2335

7.3

970

11.5

1382

9.5

574

15.0

4765

5.1

97000cd

1980

8.1

Output (lux)

Diameter (m)

Flood: 60°

Output (lux)
Diameter (m)