

M8 with MAX Technology

Main Features

- Lens-less MAX Technology: Easy to use
- Extremely bright
- Highly mobile for a wide range of uses
- Focusable between 15° and 60°
- Cross-Cooling allows safe operation even at a tilt angle of 90°
- Uses existing 230 mm / 9.1" & 245 mm / 9.7" accessories from ARRI True Blue D12
- Uses existing 575 W to 1,800 W cables with international connector
- Suitable for high frame rate images

5 YEAR

warranty for new daylight

systems (head + ballast)

Weather resistant

"Punches above its weight"

The M8 is the smallest lighting fixture in ARRI's highly successful M-Series of daylight lampheads. Like the rest of the M-Series, the M8 is equipped with MAX Technology, a unique, patented reflector design that unifies the advantages of Fresnel and PAR fixtures.

With the M8 at one end and the ARRIMAX 18/12 at the other, the M-Series is complete. Comprising five state-of-the-art lampheads that offer a range of nine evenly-staggered wattage options from 800 W up to 18,000 W, the M-Series represents a comprehensive daylight toolset of the highest quality.



The combination of an open-face design and the unrivalled efficiency of the

MAX Technology reflector makes the M8 exceptionally bright; in fact, the light output produced by its 800 W lamp comes close to the output of a 1,200 W Fresnel or PAR (with lens). The unit can be focused between 15° and 60° just by turning the focus knob, producing a remarkably even light field and a crisp, clear shadow. By eliminating the need for bulky, easily breakable spread lenses, the M8 will speed up workflows on set.

Lightweight and compact, the M8 is highly portable and ideal for a wide range of different uses. From cramped, inaccessible locations to feature film sound stages, the M8 will be equally at home and equally useful whether the production is a run-and-gun interview, a fast-moving documentary, a television series or a major movie.

The M8 has the same 245 mm / 9.7" respectively 230 mm / 9.1" accessory diameter as the ARRI True Blue D12 fixture, so existing barndoors, scrims and Chimeras can also be used. The accessories are held securely in place by the M8's powerful tilt lock. In addition, the M8 can be used with existing 575 W, 800 W, 1,200 W or 1,800 W cables with international connector (VEAM). The frosted glass offers an almost perfect even and homogeneous field of light without any additional diffusion.

Like many other ARRI lampheads, the M8 incorporates a Cross-Cooling system that allows safe operation even at extreme tilt angles. The electronics housing is spaced apart from the actual lamp housing to keep temperatures down and prolong the lifetime of electronic components. The M8 is easy to open and therefore easy to maintain.

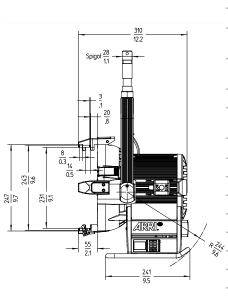
For outdoor use the M8's IP23 protection class rating allows the lamphead to withstand rough weather conditions, even driving rain.

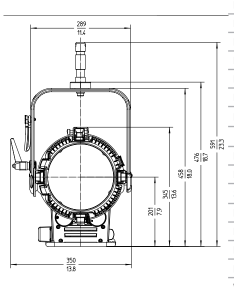
For Daylight Systems ARRI offers an extended warranty of five years.

This ARRI M8 Product Information (Ident.-No.: 80.0000410) is published by Arnold & Richter Cine Technik, September 2018 © ARRI/2018

Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2018. ARRI, M-Series, MAX Technology, ARRIMAX, True Blue and EB are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. ARNOLD & RICHTER CINE TECHNIK · TÜRKENSTRASSE 89 · D-80799 MUNICH · Phone +49 (0)89 3809 0 · Fax +49 (0)89 3809 1244 · www.arri.com







Order No.	Description				
L1.37200.B	M8 daylight lamphead with MAX Technology reflector, 800 W, manual, blue/silver, intern. connector (VEAM)				
Electronic Ballasts					
L2.0014189	EB MAX 1.8 (USA), 575/800/1200/1800 W, ALF, CCL, DMX, 50/60/75/300/1000 Hz, AutoScan, intern. connector (VEAM), bare ends				
L2.0014190	EB MAX 1.8, 575/800/1200/1800 W, ALF, CCL, DMX, 50/60/75/300/1000 Hz, AutoScan, intern. connector (VEAM), bare ends				
L2.76184KH	EB 575/800 HS, ALF, CCL, DM	X, 50/60/75/1000 Hz, 120/230	V~, intern. connector (VEAM), Schuko		
L2.0001687	EB 575/800 HS, ALF, CCL, DMX, 50/60/75/1000 Hz, 120/230 V~, intern. connector (VEAM), bare ends				
Accessories					
L2.39870.0	4-leaf barndoor, True Blue, (24	5 mm / 9.7")			
L2.39900.0	8-leaf barndoor, True Blue, (245 mm / 9.7")				
L2.37208.0	Frosted glass (242 mm / 9.5")				
L2.37207.0	Spill Ring (230 mm / 9.1")				
L2.79890.0	Filter frame (230 mm / 9.1")				
L2.79880.0	Snoot (245 mm / 9.7") with variable aperture				
L2.79860.0	Set of 4 scrims (230 mm / 9.1")				
L2.79860.A	Scrim, full single (230 mm / 9.1")				
L2.79860.B	Scrim, full double (230 mm / 9.1")				
L2.79860.C	Scrim, half single (230 mm / 9.1")				
L2.79860.D	Scrim, half double (230 mm / 9.1")				
L2.75600.0	Head-to-Ballast cable, 575/800/1200/1800 W, 7 m, intern. connector (VEAM)				
L2.75600.C	Head-to-Ballast cable, 575/800/1200/1800 W, 15 m, intern. connector (VEAM)				
L2.89055.0	Chimera Lightbank Quartz Plus "M", incl. 3 front screens (8435)				
L2.76248.0	Speed ring circular (9205) (245 mm / 9.7")				
Lamps					
L2.0003872	Lamp DIS 800 W/SE G22 UV-B (Koto)				
L2.37240.0	Lamp HMI 800 W/SEL G22 UVS (Osram)				
Specifications					
Reflector	MAX Technology reflector made	de of high purity aluminium			
Mounting	Spigot 28 mm / 1 1/8" (1.1")				
Dimensions (incl. flange) (H x W x L)	476 x 350 x 310 mm / 18.7" x 13.8" x 12.2"				
Packed size (H x W x L)	440 x 400 x 460 mm / 17.3" x 15.7" x 18.1"				
Weight	approx. 8 kg / 18.5 lbs				
Packed weight	approx. 0 kg / 10.3 lbs				
Protection Class / IP Rating	1 / IP23				
Certifications	CE, CB, GS, cNRTLus				
Photometric Data with 8	300 W Jamp				
Throw (m) / (ft)	5 / 16.4	10 / 32.8	15 / 49.2		
Spot: 15°					
Output (lux) / (fc)	16,200 / 1,505	4,050 / 376	1,800 / 167		
Diameter (m) / (ft)	1.3 / 4.3	2.6 / 8.5	4.0 / 13.1		
Medium: 40°	1.07 1.0	2.07 0.0	T.07 IO.1		
	3 020 / 291	755 / 70	236 / 31		
Output (lux) / (fc)	3,020 / 281	755 / 70	336 / 31 10.9 / 35.8		
Diameter (m) / (ft)	3.0 / 11.0	1.3/24	10.3 / 30.6		
Flood: 60°	1 600 / 140	AUU / 32	170 / 17		
Output (lux) / (fc) Diameter (m) / (ft)	1,600 / 149 5.8 / 19.0	400 / 37	178 / 17		
	J.0 / 13.U	11.0/30.1	17.3 / 56.8		

This ARRI M8 Product Information (Ident.-No.: 80.0000410) is published by Arnold & Richter Cine Technik, September 2018 © ARRI/2018

Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2018. ARRI, M-Series, MAX Technology, ARRIMAX, True Blue and EB are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. ARNOLD & RICHTER CINE TECHNIK · TÜRKENSTRASSE 89 · D-80799 MUNICH · Phone +49 (0)89 3809 0 · Fax +49 (0)89 3809 1244 · www.arri.com

LIGHTING



M8 with MAX Technology

Main Features

- Lensless MAX Technology: Easy to use
- Extremely bright
- Smallest lamphead
 with MAX reflector
- Highly mobile for a wide range of uses
- Focusable between 15° and 62°
- Cross cooling allows safe operation even at 90° tilt
- Uses existing 230 mm & 245 mm accessories and Chimera of True Blue D12
- Uses existing 575 /1,200 /1,800 W cables with international connector
- Possibility to operate at 1,000 Hz
- Weather resistant
- Tilt locks to hold heavy accessories stable

Lensless System with MAX Technology

"Punches above it's weight"

The M8 is the latest and smallest lighting fixture in ARRI's highly successful M-Series of HMI lampheads. Like the rest of the M-Series, the M8 is equipped with MAX Technology, a unique, patented reflector design that unifies the advantages of a Fresnel and a PAR fixture.

With the M8 at one end and the ARRIMAX 18/12 at the other, the M-Series is now complete. Comprising five state-of-the-art lampheads that between them offer a range of nine evenly-staggered wattage options from 800 W up to 18,000 W, the M-Series represents a comprehensive daylight toolset of the highest quality.



The combination of an open face design and

the unrivalled efficiency of the MAX reflector makes the M8 exceptionally bright; in fact, the light output produced by its 800 W lamp comes close to the output from a 1,200 W Fresnel or PAR (with lens). The unit can be focused between 15° and 62° just by turning the focus knob, producing a remarkably even light field and a crisp, clear shadow. By eliminating the need for bulky, easily breakable spread lenses, the M8 will speed up workflows on set.

Portable and Versatile

Lightweight and compact, the M8 is highly portable and ideal for a wide range of different uses. From cramped, inaccessible locations to feature film sound stages, the M8 will be equally at home and equally useful whether the production is a run-and-gun interview, a fast-moving documentary, a television series or a major movie.

Accessories Compatibility

The M8 has the same 245/230 mm accessory diameter as the current ARRI True Blue D12 fixture, so existing barndoors, scrims and Chimeras can also be used, held securely in place by the M8's powerful tilt lock. In addition, the M8 can be used with existing 575 W, 1,200 W or 1,800 W cables with international connector (VEAM).

Cross Cooling

Like many other ARRI lampheads, the M8 incorporates a cross cooling system that allows safe operation even at extreme tilt angles. The electronics housing is spaced apart from the actual lamp housing to keep temperatures down and prolong the lifetime of electronic components. The M8 is easy to open and therefore easy to maintain.

Weather Resistance

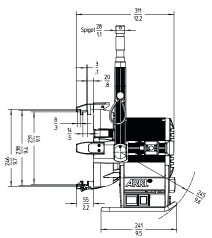
For outdoor use the M8's IP23 protection class rating allows the lamphead to withstand rough weather conditions, even driving rain.

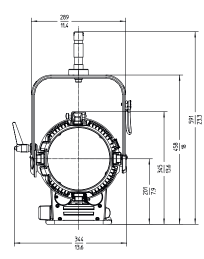
Arnold & Richter Cine Technik GmbH & Co. Betriebs KG · Türkenstrasse 89 · D-80799 Munich · phone +49 (0)89 3809 0 · fax +49 (0)89 3809 1245 · www.arri.com

This ARRI M8 Datasheet (Ident.-No.: 80.0000410) is published by Arnold & Richter Cine Technik, September 2013 © ARRI/2013

Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2013. ARRI is a registered trademark of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.







Technical Specifications

Order No.	Description			
L1.37200.B	M8 daylight lamphead with MAX reflector, 800 W, manual, blue/silver, international connector (VEAM)			
Electronic E	Ballasts			
L2.76184.KH	EB 575/800, 115/230 V, ALF, CCL, international connector (VEAM), 50/60/75/1000Hz, DMX			
22.70104.111				
Accessories	3			
L2.39870.0	4-leaf barndoor True Blue, black, (245 mm / 9.65")			
L2.39900.0	8-leaf barndoor True Blue, black, (245 mm / 9.65")			
L2.79890.0	Filterframe (230 mm / 9.06")			
L2.37217.0	Spillring (230 mm / 9.06")			
L2.79860.0	Set of 4 Scrims (230 mm / 9.06")			
L2.37208.0	Frosted Glass (242 mm / 9.53")			
L2.76248.0	Chimera Speed Ring Circular (245 mm / 9.65")			
L2.75600.0	Head to ballast cable, 575/1200/1800 W, 7 m with international connector (VEAM)			
L2.75600.C	Head to ballast cable, 575/1200/1800 W, 15 m with international connector (VEAM)			
Lamps				
Lamptype	Metall Halide 800 W/SE G22 800 W only! No 575 W lamps!			
	OSRAM HMI 800 SEL HR			
	GE CSR 800 SE HR			
	Sylvania BA 800 SE HR			
Specificatio	ns			
Weight	7.8 kg (8.7 kg with barndoor)			
Reflector	MAX reflector made of high purity aluminium			
Dimensions	344 x 311 x 458 mm (W x L x H)			
Mounting	Spigot 28 mm / 1 1/8" (1.1")			
Packed size	400 x 460 x 440 mm (W x L x H)			
Packed weight	9.5 kg			
Protection Class	IP 23			
Certification	CE, CB, GS, cNRTL			
Photometri	c Data with 800 W lamp*			
Throw (m)	5 10 15			
-				

Throw (m)	5	10	15	
Spot: 15°	5	10	10	
Spot. 15				
Output (lux)	16,200	4,050	1,800	
Diameter (m)	1.32	2.63	3.95	
Medium:40°				
Output (lux)	3,020	755	336	
Diameter (m)	3.64	7.28	10.92	
Flood: 60°				
Output (lux)	1,600	400	178	
Diameter (m)	5.77	11.55	17.32	

* With the additional frosted glass inserted a remarkably even light field is produced.

This ARRI M8 Datasheet (Ident.-No.: 80.0000410) is published by Arnold & Richter Cine Technik, September 2013 © ARRI/2013

Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2013. ARRI is a registered trademark of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. Arnold & Richter Cine Technik GmbH & Co. Betriebs KG · Türkenstrasse 89 · D-80799 Munich · phone +49 (0)89 3809 0 · fax +49 (0)89 3809 1245 · www.arri.com

