



### Main Features

- Light output matches a 12 kW PAR (with lens)
- As small and lightweight as a 6 kW PAR
- Can also be used with 6,000 W (120 V nominal) lamps and ballasts
- Tilt locks on both sides for the use with heavy accessories
- Easy maintenance
- Weather resistant IP23
- Suitable for high frame rate images

# **M-Series M90** with MAX Technology

### "Punches above its weight!"

Like all M-Series lampheads, the M90 is equipped with MAX Technology, a unique, patented reflector technology that unifies the advantages of Fresnel and PAR fixtures. The unit is open-face and thus very bright; in fact the light output produced with a 9,000 W lamp comes close to the output of a 12 kW PAR fixture with lens. The unit is focusable from 15° up to 49° just by turning the focus knob, producing a remarkably even light field and a crisp, clear shadow. The elimination of spread lenses speeds up the workflow on set.

The M90 closes the gap between M40 and ARRIMAX 18/12. Furthermore, the MAX Technology reflector functions perfectly with 6,000 W and 9,000 W lamps assignable to their similar size.

Due to the superior housing and the state-of-the-art Cross-Cooling concept the M90 has a very compact design close to the dimensions of the ARRISUN 60. Together with the innovative electronic high speed ballast, EB MAX 6/9, this combination represents the state-of-the-art daylight system for high quality images at high frame rates. Both, ballast and M90 are equipped with a CCL module (Compensation of Cable Losses) enabling full power, which is maintained all the way to the lamp, even using very long cables. This ensures uniformly high light output independent from cable length.

system of M90 lamphead and EB MAX 6/9 is highly The efficient. When it comes to the dimensions it is comparable to a 6 kW PAR system, whereas the light output comes close to a traditional 12 kW PAR (with lens) - it punches above its weight! For outdoor use, the M90's IP23 protection rating allows the lamphead to withstand rough wheater conditions, even driving rain.

For Daylight Systems ARRI offers an extended warranty of 5 years.

### **Available Accessories**

4-leaf barndoor

Spill ring

Speed ring circular Head-to-Ballast cable Version Connector International (VEAM) 0.5 m cable outlet

Models

M90

Mounting Manual

Color Blue/Silver

Set of 4 scrims



## **Technical Specifications**

M-Series M90		
Ident-No.	L1.37489.B	720
EB MAX Set*	L0.0019658	spigolø 28
Basic Set*	L0.0019659	spigure 11
	*Set including lamphead, ballast, cable, barndoor	
Main Features		
Type of Lamphead	Open Face	
Reflector	MAX Technology Facetted Reflector	2.8
Wattage	6,000 / 9,000 W	
Lamp Base	GX38	
Lamp Type	Metal Halide 9,000 W/SE	
	Metal Halide 6,000 W/SE	
JV Protection Glass Diameter	500 mm / 19.7"	
Fechnical Data of the Luminaire		
Max. Operation Temperature	ta= 40°C / 104°F	
Max. Surface Temperature	tc= max. 200°C / 392°F	
olerable Inclination	max. 90° upwards /	
	max. 90° downwards	
Safe Distances	10 m / 32.8 ft. to illuminated surface	
	2  m / 6.6  ft. around the luminaire	8
Protective Class	I - Protective Earth	
Protective Rate	IP23	24.9
Specifications		
Dimensions (incl. flange) (H x W x L)	832 x 713 x 720 mm / 32.8 x 28.1 x 28.3"	
Packed Size (H x W x L)	930 x 790 x 910 mm / 36.6 x 31.1 x 35.8"	
Weight	approx. 40 kg (87.09 lbs)	
Packed Weight	approx. 47 kg (101.64 lbs)	
Vounting	Spigot 28 mm / 1 1/8" (1.1")	
Accessories Diameter	584 mm (23.0") / 571 mm (22.5")	
Certification	CE, CB, GS, cNRTLus	
ARRI corresponding Electronic Ballas		
MAX Range IDs:		713
L2.0019425	EB MAX 6/9 (USA) bare ends	713
L2.0016747	EB MAX 6/9 bare ends	556
<b>F</b>		
Features:	LOW NOISE HIGH SPEED   6000/9000 50/60 Hz   300/1000 Hz ALF	
	×××××   †↓†   =	
High Speed Range IDs:		
_2.76180.0	EB 6/9 bare ends	
Features:	ALF	
Photometrical Data with 9,000 W La	•	
Distance: 10 m (33 ft.)	[Output / Diameter]	
Spot 15°	51,000 lux (4,738 fc) / Ø 2.7 m ( 8.7 ft.)	
Vledium 30°	14,450 lux (1,342 fc) / Ø 5.2 m (17.1 ft.)	
Flood 49°	7,590 lux ( 705 fc) / Ø 8.3 m (27.2 ft.)	
	[Output / Diameter]	202
Distance: 20 m (66 ft.)		392
	12,750 lux (1,185 fc) / Ø 5.2 m (17.1 ft.)	
Spot 15°	12,750 lux (1,185 fc) / Ø    5.2 m (17.1 ft.) 3,610 lux (    335 fc) / Ø 10.4 m (34.0 ft.)	15.4
Spot 15° Medium 30°		15.4
Spot 15° Medium 30° Flood 49°	3,610 lux ( 335 fc) / Ø 10.4 m (34.0 ft.)	15.4 <b></b>
Spot 15° Medium 30° Flood 49° <b>Distance: 30 m (99 ft.)</b>	3,610 lux ( 335 fc) / Ø 10.4 m (34.0 ft.) 1,900 lux ( 705 fc) / Ø 8.3 m (27.2 ft.)	15.4
Distance: 20 m (66 ft.) Spot 15° Medium 30° Flood 49° Distance: 30 m (99 ft.) Spot 15° Medium 30°	3,610 lux ( 335 fc) / Ø 10.4 m (34.0 ft.) 1,900 lux ( 705 fc) / Ø 8.3 m (27.2 ft.) [Output / Diameter]	<u>15.4</u> −−−−

For light output at any distance use our ARRI Photometrics App.

This ARRI Product Information (Ident.-No.: L5.90193.E) is published by Arnold & Richter Cine Technik, May 2019 © ARRI/2019 Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 05/2019. ARRI, M-Series, MAX Technology, ARRIMAX, ARRISUN and EB are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG