## M-HEAD 2



## **Features**

Introducing our M-HEAD 2, featuring a lumen output of 2225lm to 2779lm. Available in static white and tunable white, with additional options on request. This versatile product offers a unique movable axis feature, making it a premium choice for adaptive settings in high-ceilinged areas, with available beam angles ranging from 15° to 40°. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

## **Dimming options**

For DALI dimmable version add the following suffix to the Part number  $\rightarrow$  -DA: DALI.

## **Applications**

M-HEAD motorized high-performance projectors are the premier choices for art galleries and luxury boutiques, delivering precise, dynamic lighting that highlights every detail with exceptional clarity. Equipped with advanced motorized tilts and pans, they offer effortless, remote adjustments for perfect illumination of artworks and displays. Supported by comprehensive accessory ranges, the systems ensure unmatched flexibility, seamless installations, and consistent performances, ideal for sophisticated environments demanding elegance, adaptability, and precision lighting control.





























M-HEAD 2 - 30W - White	Optics	Output	ССТ	Part number
	15°	2241lm	2700K	R025.30W015□927-CA
		2420lm	3000K	R025.30W015□930-CA
		2689lm	4000K	R025.30W015□940-CA
	24°	2232lm	2700K	R025.30W024□927-CA
		2411lm	3000K	R025.30W024□930-CA
		2678lm	4000K	R025.30W024□940-CA
	40°	2225lm	2700K	R025.30W040□927-CA
		2403lm	3000K	R025.30W040□930-CA
		2670lm	4000K	R025.30W040□940-CA
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

M-HEAD 2 - 30W - Tunable white	Optics	Output	сст	Part number
<b>CD</b>	15°	2241lm 2779lm	2700K 6500K	R026.30W015□CCT-CA
	24°	2232lm 2768lm	2700K 6500K	R026.30W024□CCT-CA
	40°	2225lm 2759lm	2700K 6500K	R026.30W040□CCT-CA
□ refers to finishing: B: Black, W: White.				
Other CCT upon request.				

