## **GAIA 17M**

## LED TRACK SPOTLIGHT • M-SERIES



## **DESCRIPTION**

Body: Die-cast Aluminium (Black, White or Silver)

Safety Cover: Clear Tempered Glass

Reflector: Pure Anodised Aluminium 99.98%

Adapter: 3-Circuit Universal Type

**Driver:** Integral Non-dimmed (Dimming available)

Weight: 1.0kg

## **FEATURES**

- 5-year Electrical System Warranty
- High Colour Consistency (MacAdam 3 SDCM)
- Future-proof: Interchangeable LED Modules (Zhaga) — www.zhagastandard.org
- Passive Cooling
- IOS (Interchangeable Optical System)
- Dimmable (DALI, 1-10V, DMX/RDM, Phase-dimming<sup>1</sup>)
- CRI 98 (3000K), CRI 80 or 90 (4000K)

















ORDERING CODE <sup>2</sup>	DESCRIPTION	POWER WATTAGE	LUMEN OUTPUT <sup>3</sup>		
			CRI 80	CRI 90	CRI 98
121040-XX-YY-Z	GAIA 17M LED SPOTLIGHT 3000K 20°	17	2220	1900	1560
121041-XX-YY-Z	GAIA 17M LED SPOTLIGHT 3000K 40°	17	2220	1900	1560
121042-XX-YY-Z	GAIA 17M LED SPOTLIGHT 3000K 60°	17	2220	1900	1560
121043-XX-YY-Z	GAIA 17M LED SPOTLIGHT 4000K 20°	17	2280	2025	n/a
121044-XX-YY-Z	GAIA 17M LED SPOTLIGHT 4000K 40°	17	2280	2025	n/a
121045-XX-YY-Z	GAIA 17M LED SPOTLIGHT 4000K 60°	17	2280	2025	n/a

1 Ordering codes:

XX = CRI (refer to table)

YY = Control Options (ND = Non-Dim, DA = DALI, PD = Phase-Dimming, DMX = DMX512) Z = LED module (L = Lumileds, T = Tridonic, C = Cree)

2 All lumen output data based on LED tp/tc point at 65°C. Please refer to website for latest LED module data and technical information.

Specifications subject to change without notice. Updated Sept 2016.





