





M-LED 111 GE

After introducing the M-LED 111 and M-LED 70 modules, Modular has again prepared some icons to be LED-ified. Replacing the well-known MR16 lamp, the M-LED 50 module is designed for Lotis for LED, Asy lotis for LED and Lotis square for LED. M-LED 111 is your solution for the Haloscan for LED and Multiple (trimless) for LED series, while M-LED 70 seamlessly fits your Mini multiple (trimless) for LED.

	WARM WHITE 2700K / CRI 90+			WARM WHITE 3000K / CRI 90+			NEUTRAL WHITE 4000K / CRI 90+		
	SPOT 15°	MEDIUM 25°	FLOOD 40°	SPOT 15°	MEDIUM 25°	FLOOD 40°	SPOT 15°	MEDIUM 25°	FLOOD 40°
olack matt	11298002	11298102	11298202	11298302	11298402	11298502	11298602	11298702	11298802
brushed alu	11298024	11298124	11298224	11298324	11298424	11298524	11298624	11298724	11298824
white	11298009	11298109	11298209	11298309	11298409	11298509	11298609	11298709	11298809

Art. Nr. 11298124 SPECIFICATIONS 1x LED Array Lamp Gear / Transfo LED gear not incl. Weight 0.75kg Min. Distance 0.1 m ΙP IP20 Glow Wire Test 960° 90 Power supply 350 mA 500mA 700 mA 34 Vf 31Vf 32 Vf Connected load 11W 16.25W 23.6W 1285lm Lumen 941lm 1662Im Efficacy 861m/W 791m/W 701m/W UGR 16 17 18 Not Applicable Adjustability Remark ! can be combined with Bolster recessed, Haloscan 179, Lotis and Multiple (trimless) This label is available in other languages: MODULAR. http://supermodular.com/assets/TYPE2.pdf This luminaire contains built-in LED lamps. lamps cannot be nged in the luminaire

Modular reserves the right to alter material, dimensions and characteristics without prior notice Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.

19/12/2017 - ©2017 Modular Lighting Instruments

M-LED



M-LED 111 GE

HUE-MODULE						
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT					
HUE-BRIDGE						
70000616	PHILIPS HUE BRIDGE EU					
70000617	PHILIPS HUE BRIDGE UK					
	•					
HUE-DEVICE						
70000614	PHILIPS HUE DIMMER SWITCH					
70000615	PHILIPS HUE TAP SWITCH					
70000847	PHILIPS HUE SENSOR					