





SPOCK FOOT LED DALI/PUSHDIM/1-10V GI

Spock is part of an extraterrestrial population at Modular, united by their powerful, ultra-thin LED lighting disc. Spock conceals all its ingenious workings in one slender housing. Here, the design reinforces its functionality. A unique tilting system makes the lighting disc highly directional. Be creative with Spock by placing it in a straith line or by putting in a more playful setting. Spock is available in different beam angles and different colour temperatures. Spock track version is well suited for using in a retail environment. Designed by Couvreur & Devos.

Art. Nr. 11393632 SPECIFICATIONS 1x LED disc 14.2W Lamp Gear / Transfo LED gear incl. Weight 2.2kg Min. Distance 0.1 m 230V Power supply IP20 Glow Wire Test 960° Lifetime L80 B20 @ 50.000 hrs 80 CRI Lumen 977 I m Efficacy 57 Lm/W UGR 18 Adjustability h 359° v -10°/+45° Remark ! 4000K on request This label is available in other languages: http://supermodular.com/assets/TYPE2.pdf MODULAR MODULAR The lamps cannot be changed in the luminaire

	WARM WHITE 3000K / CRI 80+		WARM WHITE 2700K / CRI 80+	
	MEDIUM 30°	FLOOD 55°	MEDIUM 30°	FLOOD 55°
black struc	11390532	11390632	11393532	11393632
white struc	11390509	11390609	11393509	11393609











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

SPOCK



SPOCK FOOT LED DALI/PUSHDIM/1-10V GI

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