





SPOCK WALL 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. 11394509	
SPECIFICATIONS	
Lamp	1x LED disc 14.2W
Gear / Transfo	LED gear incl.
Weight	2.2kg
Min. Distance	0.1 m
Power supply	230V
IP	IP20
Glow Wire Test	960°
Lifetime	L80 B20 @ 50.000 hrs
CRI	80
Lumen	977 Lm
Efficacy	57 Lm/W
UGR	16
Adjustability	h 359° v -10°/+45°
Remark	! 4000K on request
MODULAR This luminaire contains built-in LED lamps. AP AP AP AP AP This luminaire contains built-in LED lamps. LED lamps. LED lamps. The lamps cannot be changed in the luminaire.	This label is available in other languages: http://supermodular.com/assets/TYPE2.pdf

	WARM WHITE 3000K / CRI 80+		WARM WHITE 2700K / CRI 80+	
	MEDIUM 30°	FLOOD 55°	MEDIUM 30°	FLOOD 55°
black struc	11391532	11391632	11394532	11394632
white struc	11391509	11391609	11394509	11394609













19/12/2017 - ©2017 Modular Lighting Instruments

SPOCK



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

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 SWTCH
70000615	PHILIPS HUE TAP SWITCH
70000847	PHILIPS HUE SENSOR