

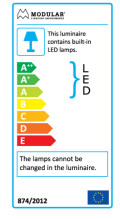
STOVE 1X LED 1000LM GI

A fitting which is both sleek and playful. The name of Stove did not come out of the blue: from below, you can clearly see the outline of a stove, with the asymmetric foot as the flue. Stove is the result of pure geometry and has been perfected down to the smallest detail. Although the lamp has robust, clearly defined lines which do not merge into one another, it still retains a perfect balance. The unusual thing about Stove is the two pivot points which make this spotlight a particularly versatile and highly directional light source. Designed by Couvreur & Devos.

Art. Nr. 11873109

SPECIFICATIONS

Lamp	1x LED Array 10.5W
Gear / Transfo	LED gear incl.
Weight	1kg
Min. Distance	0.1 m
Power supply	120-277V
IP	IP20
Glow Wire Test	960°
Source lifetime	50000 hrs
CRI	92
Lumen	885 Lm
Efficacy	68 Lm/W
UGR	17



	WARM WHITE 2700K / CRI 92+	NEUTRAL WHITE 4000K / CRI 82+
	MEDIUM 25°	MEDIUM 25°
black struc	11873132	11873432
white struc	11873109	11873409







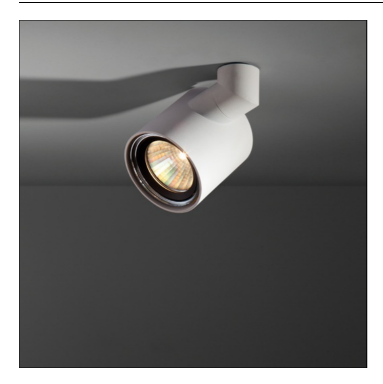


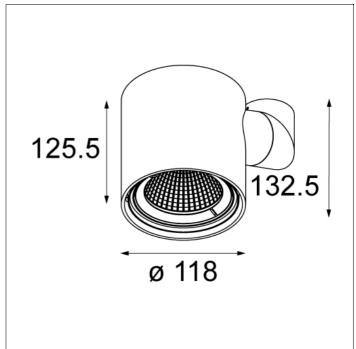












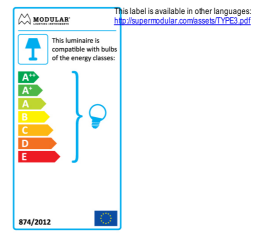
STOVE QT12 GI

A fixture which is both sleek and playful. Its name wasn't chosen at random: from below, you can clearly see the outline of a stove, with the asymmetric foot as the flue. Stove is the result of pure geometry and has been perfected down to the smallest detail. Although the lamp has robust, clearly defined lines that do not merge into eachother, it still retains a perfect balance. The unusual thing about Stove is the two pivot points which make this spotlight a particularly versatile and highly directional light source. Designed by Couvreur & Devos.

Art. Nr. 11880109

SPECIFICATIONS

Lamp	1x QT-ax 12 Gy6.35 max. 35W	
Gear / Transfo	transfo incl., electronic	
Weight	0.7kg	
Min. Distance	0.5 m	
Power supply	230V	
IP	IP20	
Glow Wire Test	960°	
CRI	100	
Lumen	405 Lm	
Efficacy	10 Lm/W	
UGR	7	

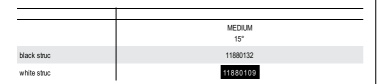












Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.