



Specifications

	1151271719-A	1151271717-A	1151271718-A
Colortemperature (CCT)	2700K	2700K	2700K
Power consumption	12,5W	12,5W	12,5W
Current	350mA	350mA	350mA
Luminous intensity	800lm	800lm	800lm
Efficacy	64lm/W	64lm/W	64lm/W
CRI/Ra	>90	>90	>90
Beam angle	8°	20°	45°

Extra information

Mac-Adam step	<3
Powerfactor	>0.9
Dimmable	Yes, 1-10V / TRIAC / DALI (opt.)*
Lifespan	35.000h (L70)
Fitting	G53
Dimensions	Ø111mm x 54mm
Warranty	3 years

(* We advise you to contact LuxImprove to find the right driver that suits your situation.

Description

The popular Optiled led-spot Array MX2 800 AR111 lighting is the ideal replacement for your current 75W halogen spots.

With an effective lumen output of 800 lumen, this led-spot provides a balanced output without the high energy consumption of conventional halogen lighting.