





LED spotlight for magnetic rail 48V - 6W - White

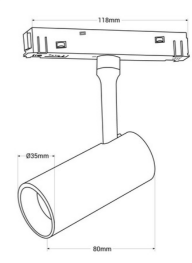
The 6W LED spotlight for magnetic track is a state-of-the-art fixture with a modern design, making it the perfect solution for achieving accent lighting. Its installation is very simple; it is done by pressing the base of the product onto the rail, without the need for tools. With a 360° horizontal rotation angle and a 110° vertical angle, it allows directing the beam of light to the desired point. Additionally, due to its high color rendering index (CRI>90), it is capable of displaying colors with high fidelity, similar to natural light. Available in black and in two shades: warm white and neutral white.



Product data

2700°K (use), 4000°K (use) CE, ROHS 90-95 ording to legal warranty: 3 years IP20 4000, 2800 500
90-95 ording to legal warranty: 3 years IP20 4000, 2800
ording to legal warranty: 3 years IP20 4000, 2800
IP20 4000, 2800
4000, 2800
·
500
300
Aluminum
Yes
6
48V
Magnetic
Warm white, Neutral white
No
25,000
F







Product variants		
Reference	Attributes	
		Ć
PMC-6W-B-BC	Housing color: White (use), Light temperature : 2700°K (use)	
		Č
		éw
PMC-6W-B-BN	Housing color: White (use), Light temperature : 4000°K (use)	
PMC-6W-B-BN	Housing color: White (use), Light temperature : 4000°K (use)	
PMC-6W-B-BN	Housing color: White (use), Light temperature : 4000°K (use)	Č
PMC-6W-B-BN	Housing color: White (use), Light temperature : 4000°K (use) Housing color: Black (use), Light temperature : 2700°K (use)	Č 6W
		Ü

Housing color: Black (use), Light temperature: 4000°K (use)

PMC-6W-N-BN