

Features

Displaying our PIN 2, featuring a lumen output of 579lm to 699lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 65°, making it ideal for hotels. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

PIN downlights are highly efficient compact pin-hole downlights that deliver outstanding performance, making them the best in their class for delivered lumens relative to their diameters. Their minimal designs reduce visual impact while enhancing the aesthetic appeal of any space. PIN downlights also excel in glare control, ensuring a comfortable and visually pleasing environment. Whether for residential or commercial use, these fixtures provide superior lighting solutions that highlight architectural features and artworks without distraction. Their sleek profiles and advanced technologies make them perfect choices for those seeking both functionality and elegance in their lighting design.

























www.elinca.it Downlights

PIN 2 - 9W	Optics	Output	ССТ	Part number
	18°	582lm	2700K	A104.09W018□927
		629lm	3000K	A104.09W018□930
		699lm	4000K	A104.09W018□940
	24°	582lm	2700K	A104.09W024□927
		629lm	3000K	A104.09W024□930
		699lm	4000K	A104.09W024□940
	45°	580lm	2700K	A104.09W045□927
		629lm	3000K	A104.09W045□930
		696lm	4000K	A104.09W045□940
	65°	579lm	2700K	A104.09W065□927
☐ refers to finishing:		626lm	3000K	A104.09W065□930
B: Black, W: White. Other CCT upon request.		695lm	4000K	A104.09W065□940

