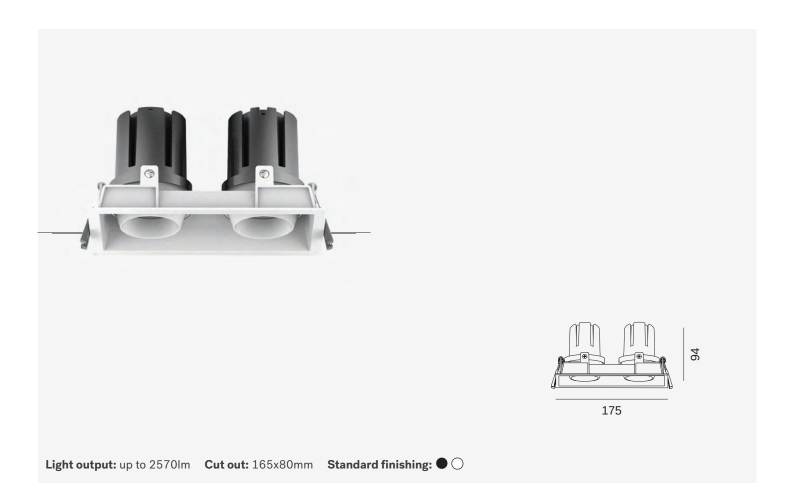
OPUS-D2



Features

Presenting our OPUS-D 2, featuring a lumen output of 2124lm to 2570lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. 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 \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS-D downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures delivers broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS-D enhance the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.

























www.elinca.it Downlights

OPUS-D 2 - 24W	Optics	Output	ССТ	Part number
	15°	2141lm	2700K	A097.24W015□927
		2313lm	3000K	A097.24W015□930
		2570lm	4000K	A097.24W015□940
	24°	2133lm	2700K	A097.24W024□927
		2303lm	3000K	A097.24W024□930
		2559lm	4000K	A097.24W024□940
	35°	2133lm	2700K	A097.24W035□927
		2303lm	3000K	A097.24W035□930
		2559lm	4000K	A097.24W035□940
	55°	2124lm	2700K	A097.24W055□927
☐ refers to finishing:		2294lm	3000K	A097.24W055□930
B: Black, W: White. Other CCT upon request.		2549lm	4000K	A097.24W055□940