

Features

Highlighting our EYE 2, featuring a lumen output of 178lm to 323lm. 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 45°, making it ideal for display cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications

EYE spotlights are compact and versatile recessed spotlights that offer adjustable and directional beams, making them perfect for a variety of applications. Their versatility makes them perfect not only for luxury retail environments but also for museum applications, where precision lighting is critical for showcasing artifacts, delicate pieces, and exhibits without creating glare or shadowing. By providing bright yet discrete lighting, EYE downlights enhance visibility while maintaining the integrity of the surrounding space, ensuring a balanced and professional presentation. \

























EYE 2 - 2W	Optics	Output	ССТ	Part number
	15°	179lm	2700K	A006.02W015□927
		144lm	3000K	A006.02W015□930
		215lm	4000K	A006.02W015□940
	30°	179lm	2700K	A006.02W030□927
		193lm	3000K	A006.02W030□930
		214lm	4000K	A006.02W030□940
	45°	178lm	2700K	A006.02W045□927
		192lm	3000K	A006.02W045□930
		213lm	4000K	A006.02W045□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				

EYE 2 - 3W	Optics	Output	ССТ	Part number
	15°	269lm 290lm	2700K 3000K	A007.03W015□927 A007.03W015□930
		323lm	4000K	A007.03W015□940
	30°	268lm	2700K	A007.03W030□927
		289lm	3000K	A007.03W030□930
		321lm	4000K	A007.03W030□940
	45°	267lm	2700K	A007.03W045□927
		288lm	3000K	A007.03W045□930
		320lm	4000K	A007.03W045□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				

