

# STANDARD 2



## Features

Presenting our STANDARD 2, featuring a lumen output of 2272lm to 3108lm. 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 50°, making it ideal for retails and commercial 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 → -DA: DALI.



## Applications

STANDARD led track light projectors are among the most affordable and versatile solutions in the LED lighting industry. Designed for a wide range of applications, they are ideal for exhibitions, retail shops, and hospitality environments where focused and efficient illumination are essential. These projectors enhance product displays and architectural features while creating inviting atmospheres. Combining high performance with cost-effectiveness, they offer flexible lighting options suitable for both accent and general lighting needs across various commercial and public spaces.



**STANDARD 2 - 20W**

	Optics	Output	CCT	Part number
□ refers to finishing: B: Black, W: White. Other CCT upon request.	15°	2291lm	2700K	R002.20W015□927
		2474lm	3000K	R002.20W015□930
		2749lm	4000K	R002.20W015□940
	24°	2282lm	2700K	R002.20W024□927
		2464lm	3000K	R002.20W024□930
		2738lm	4000K	R002.20W024□940
	38°	2275lm	2700K	R002.20W038□927
		2457lm	3000K	R002.20W038□930
		2730lm	4000K	R002.20W038□940
	50°	2272lm	2700K	R002.20W050□927
		2454lm	3000K	R002.20W050□930
		2727lm	4000K	R002.20W050□940

**STANDARD 2 - 25W**

	Optics	Output	CCT	Part number
□ refers to finishing: B: Black, W: White. Other CCT upon request.	15°	2590lm	2700K	R003.25W015□927
		2797lm	3000K	R003.25W015□930
		3108lm	4000K	R003.25W015□940
	24°	2579lm	2700K	R003.25W024□927
		2786lm	3000K	R003.25W024□930
		3095lm	4000K	R003.25W024□940
	38°	2571lm	2700K	R003.25W038□927
		2777lm	3000K	R003.25W038□930
		3086lm	4000K	R003.25W038□940
	50°	2569lm	2700K	R003.25W050□927
		2774lm	3000K	R003.25W050□930
		3083lm	4000K	R003.25W050□940