

HALL 2



Features

Showcasing our HALL 2, featuring a lumen output of 1622lm to 2747lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 30° to 75°, making it ideal for halls and corridors. 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

HALL downlights are state-of-the-art solutions offering the perfect balance of visual comfort and luminous efficiency. Designed for high ceilings, they deliver impressive lumen output, making them ideal for retail spaces, offices, airports, and theatres. With powerful light output, they ensure every area is brightly lit. Whether you're creating a welcoming retail atmosphere, boosting productivity in an office, or setting the perfect ambiance in a theatre, HALL downlights are the ultimate choices for high-performance lighting that elevates any environment.



HALL 2 - 15W

Optics	Output	CCT	Part number
30°	1632lm	2700K	A067.15W030W927
	1764lm	3000K	A067.15W030W930
	1959lm	4000K	A067.15W030W940
45°	1626lm	2700K	A067.15W045W927
	1756lm	3000K	A067.15W045W930
	1951lm	4000K	A067.15W045W940
75°	1622lm	2700K	A067.15W075W927
	1753lm	3000K	A067.15W075W930
	1947lm	4000K	A067.15W075W940
Other CCT upon request.			

HALL 2 - 20W

Optics	Output	CCT	Part number
30°	2289lm	2700K	A068.20W030W927
	2472lm	3000K	A068.20W030W930
	2747lm	4000K	A068.20W030W940
45°	2280lm	2700K	A068.20W045W927
	2462lm	3000K	A068.20W045W930
	2736lm	4000K	A068.20W045W940
75°	2276lm	2700K	A068.20W075W927
	2458lm	3000K	A068.20W075W930
	2730lm	4000K	A068.20W075W940
Other CCT upon request.			