## **ABSOLUTE-SQ 4**



## **Features**

Presenting our ABSOLUTE-SQ 4, featuring a lumen output of 2877lm to 3466lm. 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 35°, making it ideal for remarkable interiors. 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**

ABSOLUTE-SQ premium recessed downlights are designed to bring elegance and versatility to high-end spaces. With their adjustable rotation features, they allow you to create both dramatic accent lighting and soft, diffuse illumination. Perfect for luxury hotels, upscale suites, and refined interiors, these downlights add sophistication to any environment. Their sleek designs enhance the atmosphere in spaces such as hotel entrances, stairways, and other premium settings, ensuring every corner is beautifully lit. Combining exceptional quality with functionality, ABSOLUTE-SQ elevates any space.

























www.elinca.it Downlights

ABSOLUTE-SQ 4 - 28W	Optics	Output	ССТ	Part number
	15°	2888lm	2700K	A056.28W015□927
		3119lm	3000K	A056.28W015□930
		3466lm	4000K	A056.28W015□940
	24°	2877lm	2700K	A056.28W024□927
		3107lm	3000K	A056.28W024□930
		3452lm	4000K	A056.28W024□940
	35°	2877lm	2700K	A056.28W035□927
		3107lm	3000K	A056.28W035□930
		3452lm	4000K	A056.28W035□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

Accessories	Description	Part number
	Matt black reflector	ACC00991
	Matt silver reflector	ACC00992
	Matt white reflector	ACC00993
	Mirror silver reflector	ACC00994
	Mirror titanium reflector	ACC00995
	Honeycomb	ACC00996

