

AT-CUBE-S

ATTRACKT CUBE SURFACE, 8 Watt

Low-voltage Track Lighting



Job Information	
Project Name	
Type	
Location	
Quantity	
Date	

Description

The ATTRACKT CUBE SURFACE is a bold, architectural LED fixture designed for the ATTRACKT low-voltage track lighting system, blending minimalist geometry with refined illumination. Its clean cubic form and deep-set light engine reduce glare while delivering smooth, controlled lighting. With tool-free installation and easy repositioning, it offers flexibility for architectural, accent, and task lighting applications, making it a versatile solution for modern residential, retail, gallery, and light commercial environments.

Features

Body

Constructed of aluminum, the body and baffle feature an aesthetically pleasing smooth cubic shape.

Beam Spread

The fixture features an aluminum reflector and diffused lens with available in 36° beam spread.

Dimming

The track fixture is 100%-10% dimmable when used with compatible dimmable driver. See ATTRACKT System spec sheet for compatible dimmers.

LED Characteristics

High powered chip maintains a uniform intensity with a typical luminous flux up to 655 lumens and a typical CRI of 90. Available in 2700 K, 3000 K and 3500 K correlated color temperature.

Mounting

This LED fixture is a track insert designed for simplicity and convenience, featuring secure magnetic locking technology that enhances usability and offers significant savings on installation and maintenance.

Compatibility

Compatible with ATTRACKT low-voltage track lighting system.

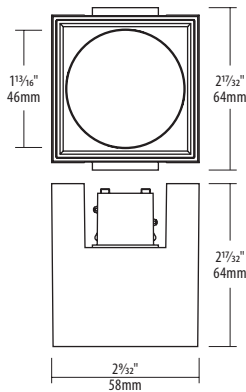


SPECIFICATION

Approved Location	Dry / Indoor
Application	Track
Beam Spread	36°
Certification	cETLus
Color Temp.	2700 K / 3000 K / 3500 K
CRI	90
Dimmable	Yes
Lumens	Up to 655
Lumens per Watt	Up to 83
Voltage	24V DC
Wattage	8 Watt

Color Temp.	Lumens	Lm/W
2700 K	574	71
3000 K	624	83
3500 K	655	81

Technical Drawings



JA8
TITLE 24

Ordering Guide

AT-CUBE-S	Color Temperature	36	Finish
	27 : 2700 K 30 : 3000 K 35 : 3500 K		BK BK : Black WH WH : White

Notes:

Due to our continued efforts to improve our products, product specifications are subject to change without notice.