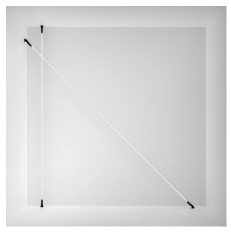
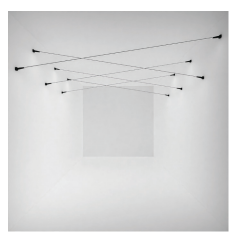
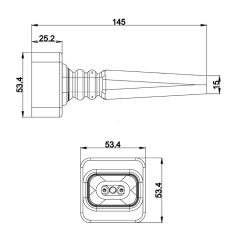
PROJECT: PREPARED BY: TYPE:



STK STRIKE





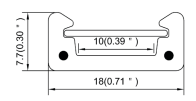












FEATURES

The Strike series grants creative opportunities that are seldom seen in the Lighting industry. Each space can be uniquely transformed by these LED Linear Strips. Unlimited shapes and formations can be designed to ensure a timeless intrigue. The COB Strip technology creates a seamless and transitional light output, without any interruptions such as with standard LED Chips. Black and White finishes available.

SPECIFICATIONS

Diffuser
Length (
Lumens
Weight
Max LED Strip Width
Material
Finish
Installation

PC diffused cover
Custom lengths available up tp 40 ft.
412LM/W
0.252kg/m
10mm
Silicone
Black / White
Wall Mounting

ORDERING GUIDE

STK - - -

Example: STK-16-30-BK

Туре	Length	Color Temperature		Wattage	Lumens	Voltage	Finish
STK	Custom Length available up to 40FT.	30 35 40	3000K 3500K 4000K	4.6W/FT	412LM/W	24V	BK Black WT White (Custom order)

*CONTACT FOR QUICKSHIP OPTIONS

- Runs can not exceed 20 feet per home run
- Maximum driver distance of 20 feet before voltage drop (with 18 gage wire)
- Driver sold separately

* COMPATIBLE WITH ELECTRONIC DRIVER ONLY *

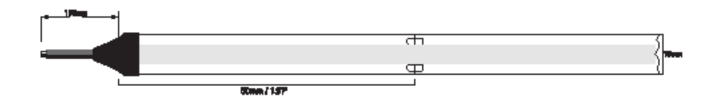
REVISION DATE 5/2/2024 TELEPHONE: 212.931.1230 SUPPORT@RAYHIL.COM WWW.RAYHIL.COM

PROJECT: PREPARED BY: TYPE:



STK STRIKE

COB STRIP ROLL



• Wattage

• Input Power

• CRI

• LED Chip

• Environment

• Maximum Run

• Certification

4.6W/FT

24V 80

COB IP20

20ft. UL / ETL • Dimming

• Length per Roll

• Ambient Temperature • Height x Width

• Adhesive • Warranty Triac

20ft.

-20 °C to 40 °C

0.08" x 0.39"

5 years

3000K 3500K 4000K C50/210,127.3 IC=411.2 C50/210,127.3 IC=411.2 C50/240,119.3 IC=411.2 C90/270,115.5 IC=411.2 0.2100 1.60 1.40 0.1800 1.60 0.2000

REVISION DATE 5/2/2024 TELEPHONE: 212.931.1230 SUPPORT@RAYHIL.COM WWW.RAYHIL.COM PROJECT: PREPARED BY: TYPE:



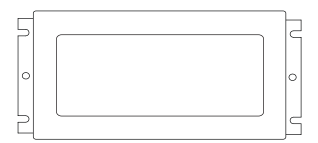
STRIKE

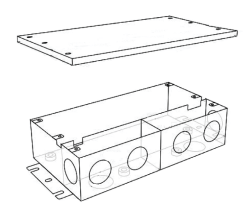
DRIVERS

*Driver sold separately

FEATURES

- Output constant voltage
- Built-in PFC function
- Protections: short circuit/ over voltage/ over heat
- Cooling by free air convection
- Flicker-free
- Work with leading edge & trailing edge triac dimmers
- Class 2, Class P, Type HL, CE, UL, FCC compliant
- PWM output, does not change the color index
- Metal housing
- Suitable for dry location
- Strong compatibility, flicker-free dimming
- Suitable for LED lighting and moving sign applications
- Compliance to worldwide safety regulations for lightings.
- Compatible with Forward phase, Reverse phase, Triac, MLV, ELV Dimmers
- 3 years warranty





SPECIFICATIONS

WATTAGE	96W	120W	200W	300W			
MODEL	STK-96-DIM	STK-120-DIM	STK-200-DIM	STK-300-DIM			
VOLTAGE	24V						
PF	>0.95	>0.99	>0.99	>0.99			
EFFICIENCY	>88%	>87%	>88%	>87%			
INPUT VOLTAGE	AC 100-277V						
CURRENT	4A	5A	8.33A	12.5A			
LOAD REGULATION	1±						
DIMMING RANGE	0~100%						
DIMENSIONS	8.66" x 3.6" x 1.61"	8.66" x 3.6" x 1.61"	10.23" x 4.05" x 1.81"	10.94" x 4.25" x 1.81"			

REVISION DATE 5/2/2024 TELEPHONE: 212.931.1230 SUPPORT@RAYHIL.COM WWW.RAYHIL.COM