



LED NEON LIGHT



FLEX T4



MODEL: MI8SVTT42018

Introduction

Flex T4 is luminaire for indoor/outdoor use. The manufacture process is extremely strict, high quality output with CE, ROHS, UL certified. Its excellent light brings comfort and good experience to the users.

Features

- Unique optical light distribution structure design, uniform lighting surface and no shadow and has a water-repellent rating of IP68.
- High light transmittance, environmental protection grade silicone material, integrated extrusion molding process.
- Input voltage DC24V with On/off, DMX512 control system.
- Excellent toughness, simple and stylish appearance, delicate and unique.
- Equipped with LED chip SMD5050 that is both bright and energy-efficient.
- Dual color silicone extrusion, UV and yellowish resistant.
- Easy installation, mini bending diameter 80mm.
- Warning: cannot be used in environments containing chlorides as swimming pool.
- Warranty 3 years.

Applications areas

- Applied to facade of building, hotel, villa, etc.

Mounting type

- Surface mounting.

Approval and marking



Feature



Beam angle



Color temperature

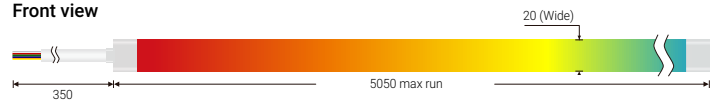
• RGBW

Product color

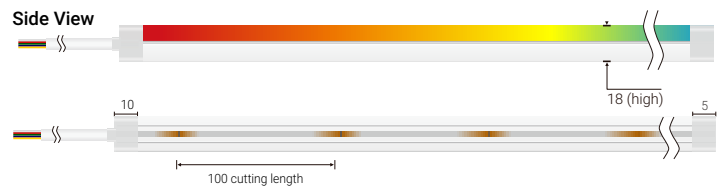


Dimension (mm):

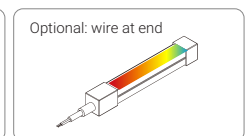
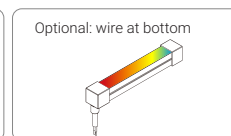
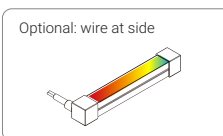
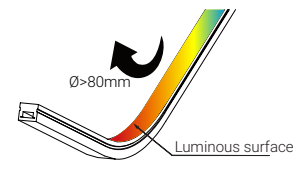
Front view



Side View



*Optional waterproof head, this picture is for reference only.



We reserve the right to make technical and design changes.

Date: 01/02/2024

THIEN MINH MECHANICAL - ELECTRIC JSC

Head office: MESTAR Building, No. 98/11 Ung Van Khiem Street, Ward 25, Binh Thanh District, Ho Chi Minh City, Vietnam.

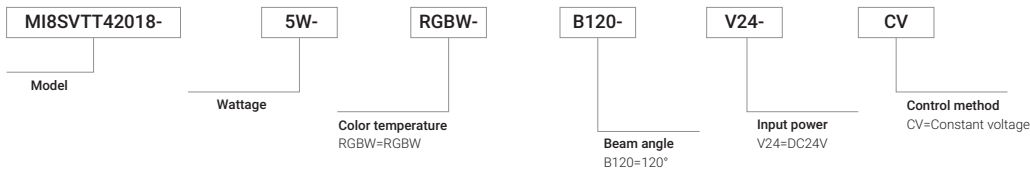
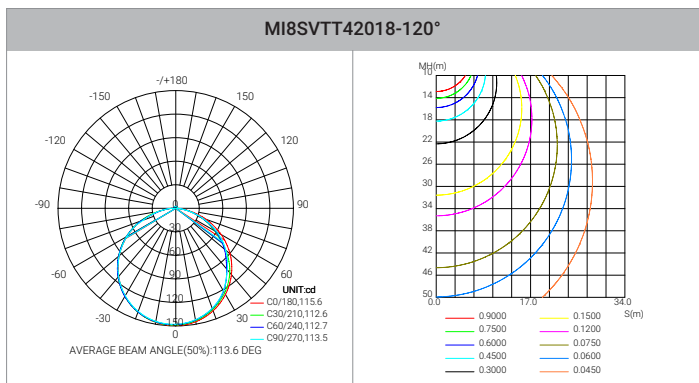
Tel: (84) 28.3899 4790 - Email: mestar@mestar.vn - Web: www.mestar.vn

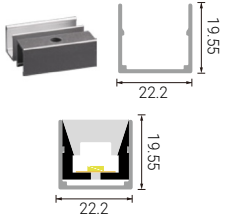


FLEX T4

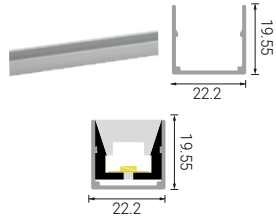
Specification

Model	MI8SVTT42018-5W	MI8SVTT42018-10W	MI8SVTT42018-14W
LED chip	LED SMD5050	LED SMD5050	LED SMD5050
LED quantity (LEDs/m)	70 LEDs/m	70 LEDs/m	70 LEDs/m
Rated power (W/m)	5W/m	10W/m	14W/m
Luminous flux	20-53lm	40-106lm	56-148.4lm
Luminous efficacy	4-10.6lm/W	4-10.6lm/W	4-10.6lm/W
Input voltage	DC24V	DC24V	DC24V
Color temperature	RGBW	RGBW	RGBW
Beam angle	120°	120°	120°
Control method	On/off, DMX512	On/off, DMX512	On/off, DMX512
Protection grade	IP68	IP68	IP68
Working temperature	-25°C~60°C	-25°C~60°C	-25°C~60°C
Product life	50000 hours	50000 hours	50000 hours

Typical order example

Photometric data


FLEX T4**Accessory**

Mounting clips (aluminum)

MAVTT42018-CL

Aluminum profile

MAVTT42018-AP

End cap

MAVTT42018-EC1

Front outlet end cap

MAVTT42018-EC2

Side outlet end cap

MAVTT42018-EC3

Screws

MAVTT42018-SC

Glue

MAVTT42018-GL