



JOB NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

TYPE: \_\_\_\_\_

## DIMENSIONS:

Dimensions: 24cm x 48cm / 9.45 inches x 18.90 inches

## ULS-2448-70W-WT

### 24V LED FLEXIBLE SHEET

Ideal for undercabinet, soffit, display cases and toe kick lighting.

#### ELECTRICAL SPECIFICATIONS:

- Voltage: 24VDC (LED driver required)
- Wattage: 70W
- Max current per run: ~5A Safe limit is about 3 sheets (~3.72 sq ft)

#### HOUSING SPECIFICATIONS:

- 3M double sided tape(9474LE) is preinstalled
- Operating Temp: -4° to 104°F
- IP rating: IP20

#### CERTIFICATIONS: UL



MODEL	WATTS PER FT.	VOLTAGE	COLOR TEMP	DIMENSION
ULS-2448-70W-WT	70W	24V	WT	9.45" X 18.90"

#### LIGHTING SPECIFICATIONS:

- Dimming: Dimmable using a magnetic driver
- LED Type: SMD2835
- Color temperature: White Tuning
- Color rendering index: 90
- Beam Angle: 120°

#### CUT POINT MEASUREMENTS (CENTER TO CENTER):

##### Horizontal cuts (along the 48cm / 18.9" side):

- ~12cm (4.72") from the left edge to the first cut
- ~24cm (9.45") from the left edge to the center
- ~36cm (14.17") from the left edge to the third cut

##### Vertical cuts (along the 24cm / 9.45" side):

- ~8cm (3.15") from the top edge to the first cut
- ~16cm (6.3") from the top edge to the second cut

#### WARRANTY: 5 years



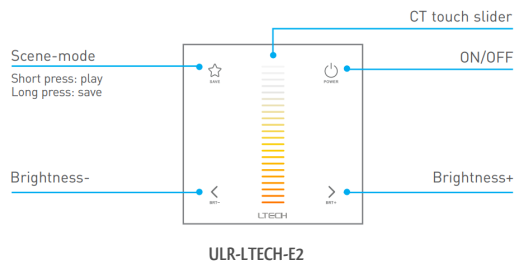


## ULS-2448-70W-WT

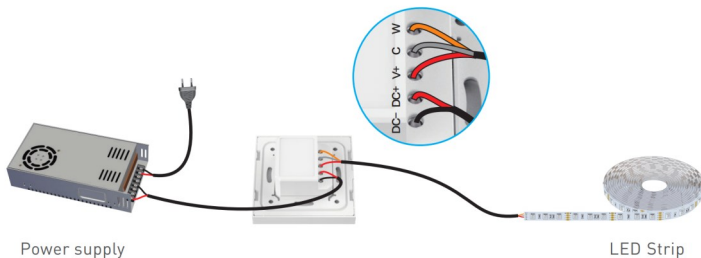
### 24V INDOOR COB RIBBON - HIGH OUTPUT

#### OPTIONAL ACCESSORIES:

MODEL	DESCRIPTION
ULR-M2-M3-3A	White-Tuning Ribbon Light Controller With Remote(190WMAX)
ULR-LTECH-E2	White-Tuning Ribbon Light Wall-Mount Controller
ULR-T86-JB	86 X 86 mm PVC Junction Box For Wall-Mount Controllers



- Input voltage: 24VDC
- Current Load: Max 4A
- Max Output power: 96W
- Wireless Frequency: RF 2.4GHz

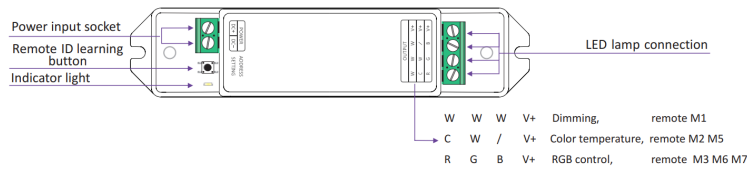
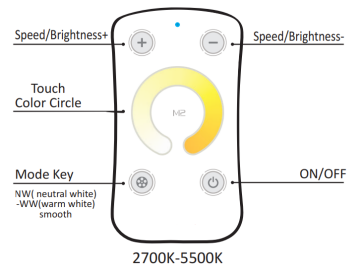


ULR-T86-JB

JOB NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

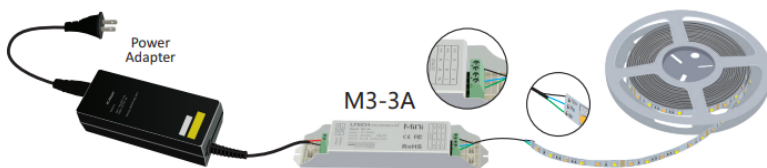
MODEL	WATTS PER FT.	VOLTAGE	COLOR TEMP	DIMENSION
ULS-2448-70W-WT	70W	24V	WT	9.45" X 18.90"



ULR-M2-M3-3A

#### Remote Control

- Working voltage: 3V
- Working Frequency: 433MHz
- Remote Distance: 131~164 ft.
- Working Temp: -40°~131°F
- Dimensions: 4.1" x 2.36" x 0.35"



#### Required electronic driver

