



<b>ULR-IN-98F-SO-27K</b>
ULR-IN-98F-SO-30K
ULR-IN-98F-SO-40K
<b>ULR-IN-98F-SO-50K</b>

# 24V INDOOR STANDARD OUTPUT LED RIBBON

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

## **ELECTRICAL SPECIFICATIONS:**

Voltage: 24VDC (LED driver required)

• Wattage: 1.5W per ft.

Max Run: 49ft.

• Efficacy: 66LM/W per ft.

## **HOUSING SPECIFICATIONS:**

- Cutting increment: Every 4 inches
- 3M double sided tape(9474LE) is preinstalled
- Includes 1 female ribbon-to-power supply connector (Prewired) and 1 male plug for connection to next ribbon (Prewired)
- IP rating: IP20

# **CERTIFICATIONS: UL**





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

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

TYPE:

## **DIMENSIONS:**

98.4'(L) x 0.31"(W)

MODEL	WATTS PER FT.	VOLTAGE	LUMENS PER FT.	COLOR TEMP	REEL LENGTH	MAX RUN
ULR-IN-98F-SO-27K	1.5W	24VDC	100LM	2700K	98.4FT.	49FT.
ULR-IN-98F-SO-30K	1.5W	24VDC	100LM	3000K	98.4FT.	49FT.
ULR-IN-98F-SO-40K	1.5W	24VDC	100LM	4000K	98.4FT.	49FT.
ULR-IN-98F-SO-50K	1.5W	24VDC	100LM	5000K	98.4FT.	49FT.

#### **OPTIONAL ACCESSORIES:**







ULR-IN-SO-COUP-6I-WR ULR-IN-SO-COUP-3F-WR

ULR-IN-SO-COUP-NO-WR

ULR-IN-SO-CONN-6I-WR ULR-IN-SO-CONN-3F-WR

MODEL	DESCRIPTION
ULR-IN-SO-COUP-6I-WR	Coupling to connect 2 standard output ribbons, 6"
ULR-IN-SO-COUP-3F-WR	Coupling to connect 2 standard output ribbons, 3'
ULR-IN-SO-COUP-NO-WR	Coupling to connect 2 standard output ribbons, no wire
ULR-IN-SO-CONN-6I-WR	Power feed cable to connect standard output ribbon to power, 6"
ULR-IN-SO-CONN-3F-WR	Power feed cable to connect standard output ribbon to power, 3'

## **LIGHTING SPECIFICATIONS:**

- Dimming: Dimmable using a magnetic driver
- LED: SMD2216 chip spaced 5/8" on center, 19 per foot,
   0.08 wats each chip
- LED Type: SMD2216
- Total lumens: 100LM per ft.
- Color temperature: 2700K/3000K/4000K/5000K
- Color rendering index: 90
- Beam Angle: 120°

**WARRANTY:** 5 years