



# TIC — 24V DC, Indoor-Rated COB Tape Light, Static White & Warm Dimming



VOLTAGE

\* TIC/DW Only



















#### PROJECT:

DATE:

TYPE:

#### PREPARED BY:













# **KEY FEATURES**

- Continuous band of flawless light output with no pixelated hot spots — even without a lens.
- Field-cuttable every 2 in for shorter runs with a max run of 32 ft 9 5/8". Can be linked with connectors (sold separately).
- Easy installation to most surfaces by using pre-attached 3M® double-sided tape.
- Available in Static White 2700, 3000, 4000K, or Dim-to-Warm (3000K-1800K).
- 60W & 96W indoor or outdoor rated drivers available (sold separately).
- 50,000-hr rated life, Title 24 Compliant, and 5-year limited warranty.

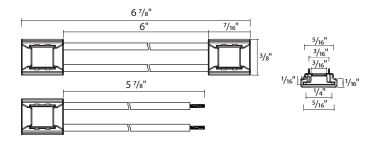
# **PERFORMANCE**

Catalog Number	Input Voltage	Color Temperature	Length	Input Wattage	Lumens	Efficacy	IP Rating	CRI	Cutting	Max Run
TICYY	24DC	2700K	32 ft 9 <sup>5</sup> / <sub>8</sub> " 10m	2.5 W/ft	208 lm/ft	81 lm/W	IP20	90	2"	32 ft 9 <sup>5</sup> / <sub>8</sub> "
TICY	24DC	3000K	32 ft 9 5/8" 10m	2.5 W/ft	225 lm/ft	90 lm/W	IP20	90	2"	32 ft 9 <sup>5</sup> /8"
TICN	24DC	4000K	32 ft 9 5/8" 10m	2.5 W/ft	238 lm/ft	95 lm/W	IP20	90	2"	32 ft 9 <sup>5</sup> / <sub>8</sub> "
TIC/DW	24DC	3000K-1800K	32 ft 9 <sup>5</sup> / <sub>8</sub> " 10m	2.5 W/ft	225 lm/ft	90 lm/W	IP20	90	2"	32 ft 9 <sup>5</sup> / <sub>8</sub> "

# **ACCESSORIES**



Catalog Number	Description	Packaging includes
TIJ2	2-Pin indoor connector kits	1 PCB-PCB connector 1 PCB-Wire connector 1 PCB-Wire-PCB connector

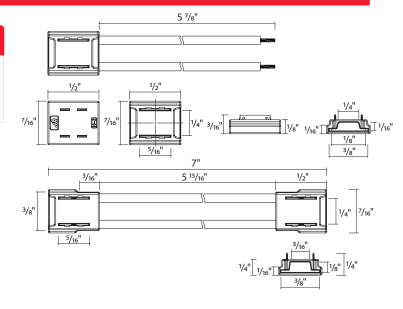




# ACCESSORIES (CONT.)

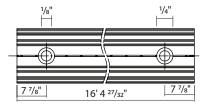


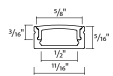
Catalog Number	Description	Packaging includes
TIJ2/DW	2-Pin indoor connector kits for dim to warm	1 PCB-PCB connector 1 PCB-Wire connector 1 PCB-Wire-PCB connector





Catalog Number	Description	Packaging includes
TAP12	12mm wide aluminum channel kits	2 clips & screws for mounting Milky frosted diffuser 1 endcap with hole 1 endcap without hole



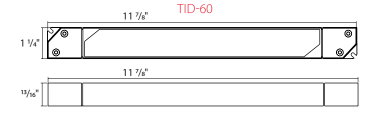


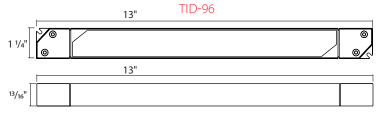
# **DRIVERS**

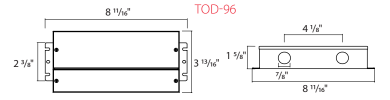


Catalog Number	Description	Max/Min Load	Input Voltage	Output Voltage	Rated Current	Dimmable
TID-60	60W Linear Driver	60W/6W	100-277V AC	24V DC	2.5A	Yes*
TID-96	96W Linear Driver	96W/9.6W	100-277V AC	24V DC	4A	Yes*
TOD-96	96W Outdoor Constant Voltage Hardwire Driver IP65	96W/9.6W	100-277V AC	24V DC	4A	Yes*

<sup>\*</sup>Phase dimming compatible with most MLV, ELV, and TRIAC dimmers









# **TECHNICAL SPECIFICATIONS**

#### **CONSTRUCTION**

**Product Type** 

No-Pixel COB Tape Static White Damp Rated

Width

½ in

Length

32 ft 9 5/8"

Light Source COB LED White

**Material Construction** 

Super flexible bending, ultra thin appearance, premium wall structure & thick copper to ensure consistency in voltage and brightness

**Light Effect** 

Continuous band light output with no pixelated hot spots

Packaging

Recyclable cardboard reel packaged in anti-static paper bag

#### **INSTALLATION**

#### **Field Cuttable Increment**

Cuttable every 2 in

Max Run Length

32 ft 9 5/8"

Mounting

Easy installation to most surfaces by using pre-attached 3M° double-sided tape

#### **ELECTRICAL**

#### Dimmable

PWM Dimming Signal, dimmable down to 1% with LED Driver (sold separately)

Input Voltage

24V DC

Input Current

6 mA per Chip at 120V

**Operating Temperature** 

-4° to 113°F (-20° to 45°C)

Storage Temperature

-4° to 140°F (-20° to 60°C)

Flicke

Flicker Free – Pst LM<1, SVM<0.4, Percent Flicker $\leq$ 5%@ $\leq$ 200Hz

### LED CHARACTERISTICS

#### **Chip Density**

128 chips/ft

#### **Beam Angle**

150°

#### **Color Temperature**

2700K, 3000K, 4000K, or Dim-to-warm (1800-3000K)

#### Color Accuracy (CRI)

٩n

#### R9 Value

High color performance with R9 greater than 50

#### **Color Consistency**

3 step in 1 bin

#### **COMPLIANCE**

### Safety Listing

**UL Listed** 

#### Environment

Suitable for use indoors in dry and damp environments.

#### **IP Rating**

IP20

#### California Title 24 JA8 Compliant

Can be used to conform with the requirements of California Title 24 Part 6.

#### California Energy Commission (CEC) Status

Lawful for Sales in California

## **NEC Compliant**

Suitable for use in closets when used in an enclosed extrusion based on NFPA 70, NEC section 410.16 (A)(1) and 410.16 (C)(1)

# IESNA LM-79 & LM80 Testing

RAB LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.

#### RoHS

Mercury and UV free. RoHS-compliant components.

#### FCC

Complies with Part 15 of the FCC Rules

## WARRANTY

The RAB 5-year, limited warranty covers light output, driver performance and paint finish. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

### **DIMENSIONS**

### TICYY, TICY, TICN

Weight .453 lbs



## TICY/DW

Weight .453 lbs





# **ORDERING INFO**

Catalog Number	UPC	Case Pack
TICYY	192552046688	20
TICY	192552046695	20
TICN	192552046701	20
TIC/DW	192552046718	20

# **DIMMER COMPATIBILITY LIST**

Dimmer Brand	Part Number
	TGCL-153P
	MSCL-OP153M
	STCL-153M
LUTRON	MACL-153M
	SCL-153P
	DVRF-6L
	RCL-153PNL

Dimmer Brand	Part Number			
	DVLV-600P			
	DVCL-153P			
LUTRON	CTCL-153P			
	DV-600P			
	CTCL-150			
LEVITON	IPLO6			
LEVITON	DSLO6			

Visit <u>www.rablighting.com</u> for periodic updates to this list or contact us at 888-722-1000 for questions or comments.

# ORDERING MATRIX

Family	Color Temperatu	ıre		Option	C	RI	Input	Voltage	IP Rat	ting	L€	ength
TIC												
	N Y	4000K B		No option Dim to Warm (1800-3000K)*	Blank	90CRI	Blank	24V DC	Blank	IP20	Blank	32 ft 9 5/s
	r YY Blank	2700K 7 2700K Tunable*	DW	DITH to Walth (1800-3000K)"								

<sup>\*</sup> Dim-to-warm option only available on tunable white model. DW is for Indoor (COB usage) - Dim to 1800K