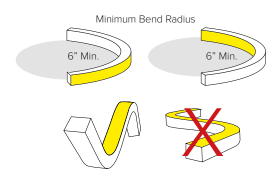


TOP Flex IP65 OUTDOOR

KEY FEATURES

- Energy efficient LED flexible light strip for continuous color changing in linear applications
- Extremely flexible and adjustable lengths for varied architectural applications.
- · Available in top-bend quadrate profile for arcing applications.
- Manufactured to specified lengths with factory attached end preps and various connector options for project requirements and efficient power configurations.
- Max continuous length: up to 20' per run (4.0W/ft)
- Multiple dimming options available.



DETAILS

Spacing 0.33" OC LED Spacing **LEDs** 36 LEDs per foot

Wattage 4.0W/ft

Color Temp Red 630nm, Green 530nm, Blue 470nm

End Preps Factory attached end preps available (See Page 2).

Field Cuts See page 2 for manufacturer cut zones.

MountingMounting clip or aluminum mounting channel options.Lens OptionsExtruded Silicone with Milky White diffusion lens with 113°

visibility.

Installation Factory manufactured lengths with 12" IP65 connection lead with

12" power feed. To be completed with clip or channel mountings. Ordering lengths increments by 1.97". Minimum bend diameter

6in.

Power Supply Listed Class 2 output, 24V DC power supply required

Certifications cULus Class 2 Listed

Tested in accordance with LM-79-08 Energy efficient for California installations.

Compliance ROHS compliant

MRI Safe, driver to be mounted outside of MRI room. To be use with plastic or aluminum profiles only. To be installed with adhesive or MRI safe hardware only, no factory

provided mounting hardware to be used.

Warranty 5 year warranty

DIMENSIONAL DRAWINGS



FIXTURE DATA

LED DATA

 Model
 Efficacy* Lm/Ft Lm/Wt
 Wt/Ft Wt/Ft
 Model

 TOP Flex RGB
 20.35
 81.4
 4.0
 RGB 4.0W

 * Meets Title 24 High efficacy rating.
 * LEDs of Section 1.0
 * LEDs of Section 1.0

 Model
 Wt/LED
 Viewing Angle
 Lifespan at 90% drive

 RGB 4.0W/ft
 0.11W
 114°
 50,000hrs

 * LEDs operating at 90% of LED

manufacturers maximum current rating

Translucent Silicone Leads and End Caps





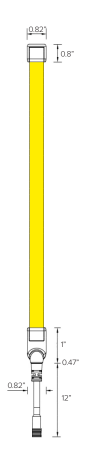
TOP Flex IP65 OUTDOOR

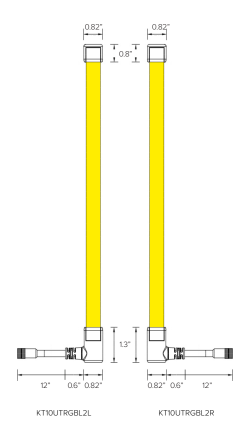
Required End Preps A

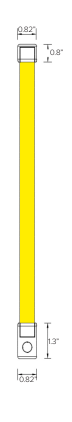












KT10UTRGBL1

TOP Flex straight end feed kit. Factory attached translucent silicone lead with two piece 12" wire, with IP65 quick disconnect at one end of product and dead end cap at other end. Lead wire/dead end allows for connection to power at lead end and field trim of DuraFlex product at the other end. Completed with translucent silicone factory attached end cap.

KT10UTRGBL2L (Left) KT10UTRGBL2R (Right)

TOP Flex side feed kit. Factory attached translucent silicone lead with two piece 12" wire, with IP65 quick disconnect at one end of product and dead end cap at other end. Lead wire/dead end allows for connection to power at lead end and field trim of DuraFlex product at the other end. Completed with translucent silicone factory attached end cap.

KT10UTRGBL3

TOP Flex bottom feed kit. Factory attached translucent silicone lead with two piece 12" wire, with IP65 quick disconnect at one end of product and dead end cap at other end. Lead wire/dead end allows for connection to power at lead end and field trim of DuraFlex product at the other end. Completed with translucent silicone factory attached end cap.



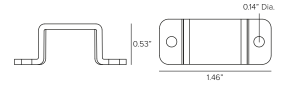
TOP Flex IP65 OUTDOOR

Mounting Accessories



KT10UTS1

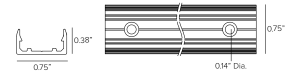
TOP Flex Transparent clips kit. Includes 5 clips and 10 screws.





KT10UTP1

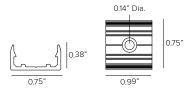
TOP Flex 1 pcs of aluminum channel length 38in and 2 of screws (termination end prep rest outside of the channel).





KT10UTC1

TOP Flex Bottom fixing clips. Includes 5 clips and 5 screws.

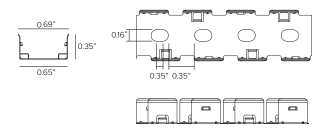






KTUTFP2

Top Flexible stamped stainless steel profile secured with screws, 1ea provided per foot. Available in 1ft lengths.





TOP Flex IP65 OUTDOOR

Power Supply (REQUIRED)	Туре	Wattage	Input/Output Voltage	Dimmable	IP Rating	Output	Dimensions
DEDDX1001244CDMX	ELECTRONIC ADDRESSABLE DMX DRIVER	100W	120-277V / 24V	DMX CONTROL 4 CHANNEL	NEMA3R ENCLOSURE	UL CLASS 2	12" x 12" x 4"1
DEDDX2002244CDMX	ELECTRONIC ADDRESSABLE DMX DRIVER	2X100W	120-277V / 24V	DMX CONTROL 4 CHANNEL	NEMA3R ENCLOSURE	UL CLASS 2	12" x 12" x 4"1
DEDD100DMX	ELECTRONIC ADDRESSABLE DMX DRIVER STANDALONE, UL LISTED ENCLOSURE PROVIDED BY OTHERS	100W	120-277V / 24V	DMX DIMMING 4 CHANNEL	N/A	UR CLASS 2	9.06" x 3.15" x 1.18"

Controllers:

Part No.	Туре	Application	Voltage	Listing	Dimensions	Channels	Zones	Scenes
SWITCH20	RGBW touch DMX512 wall control keypad with sensitive glass touch panel, white finish.	Indoor	12-24V DC	UL	4.7" × 3.0" × 1.2"	12	3	1
TGDMXSLESAU9	Stand-alone DMX 1/2 Universe Programmable Controller with Easy to Use Software Interface	Indoor Only	5.5V DC	ETL, UL	5.3"W x 5.5"H x 1.9D	256	1	20
TGDMXSLESAU11	Nicolaudie Slesa smart DMX interface, 2 DMX 512 universes, intuitive backlit keyboard programmable controller with easy to use software interface.	Indoor	5VDC 120V AC (Plug in power supply included)	ETL	6.3" x 3.6" x 1.8"	1024	5	99
TGDMXSTICKDE3B	Nicolaudie intelligent wall control keypad wtih glass touch sensitive graphic display, stand- alone DMX 512, 2 universe programmable controller with easy to use software interface. Black finish.	Indoor	6-7V DC 120V AC (Plug in power supply included)	ETL	5.8" x 4.2" x 0.5"	1024	10	500
TGDMXSTICKDE3W	Nicolaudie intelligent control keypad wtih glass touch sensitive graphic display, stand- alone DMX 512, 2 universe programmable controller with easy to use software interface. White finish.	Indoor	6-7V DC 120V AC (Plug in power supply included)	ETL	5.8" x 4.2" x 0.5"	1024	10	500









SWITCH20 TGDMXSLESAU9

TGDMXSLESAU11

TGDMXSTICKDE3

MAXIMUM INTERCONNECTED TAPE LENGTH PER DRIVER

ure	Driver Wattage								
Fixture Vattag		40W	60W	96W	90W	2X90W	3X90W	100W	2X100
i⊑ ≶	4W	8FT	12FT	19FT	18FT	(2) 18FT	(3) 18FT	20FT	(2) 20FT

¹ Dimensions include enclosure with mounting bracket. * Constant voltage drivers 50/60HZ, voltage regulated with short circuit protection. Operating temperature -40 C- 80° C

^{*} Installation of power supply must be compliant to Class 2 installation standards. Refer to NEC and local building code requirements.



TOP Flex IP65 OUTDOOR

Photometry

ARCH TOP		Polar Graph
Fixture Power	4W	Gamma Angles 180° 120°
Fixture Output	27.3Lm/ft.	105'
Kelvin Temp	Red	90"
IMax	348cd/klm	75' 50
Efficacy	6.8 Lm/W	60° 60° 60° 60° 60° 60° 60° 60° 60° 60°

ARCH TOP		POLAR GRAPH	
Fixture Power	4W	Gamma Angles 180° 120°	
Fixture Output	39.4Lm/ft.	106*	105"
Kelvin Temp	Green	90'	90°
IMax	348cd/klm	75'	75°
Efficacy	9.85 Lm/W	200	60°

ARCH TOP		POLAR GRA	APH	
Fixture Power	4W	Gamma Angles	180*	120*
Fixture Output	10.6Lm/ft.	105'	100	105*
Kelvin Temp	Blue	90"		90.
IMax	348cd/klm	78	100	75'
Efficacy	2.7 Lm/W	45°	169 249 339 300 35 O' t	60°

ARCH TOP		Polar Graph
Fixture Power	4W	Gamma Angles 180° 120°
Fixture Output	81.4Lm/ft.	105*
Kelvin Temp	RGB	90'
IMax	348cd/klm	75' 80 75'
Efficacy	20.4 Lm/W	60° 155° 0° 155° 30°