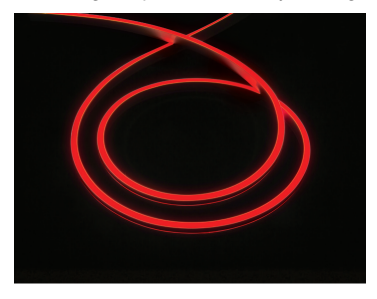
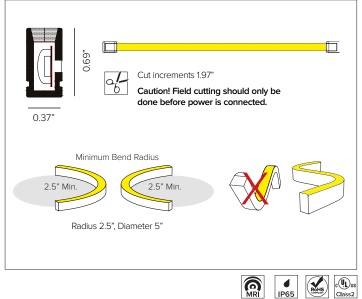
Flexible Light Strip for Continuous Dynamic Light Effects





Energy efficient LED flexible flat top "neon" light for linear continuous dynamic color changing applications.

O MECHANICAL CHARACTERISTICS

Materials	Extruded silicone with LED strip and milky white diffusion lens.
Functionality	Extremely flexible and adjustable lengths for varied architectural applications.
Installation	Factory manufactured lengths with 12" IP65 connection lead with 12" power feed. To be completed with clip or channel mountings. Suitable for MRI installations. Driver to be mounted outside of MRI room and to be use with PVC or aluminum profiles only. To be installed with adhesive or MRI safe hardware only, no factory provided mounting hardware to be used.
Protection	IP65

8	CERTIFICATIONS

cULus Class 2 Listed Tested in accordance with LM-79-08 Energy efficient for California installations. RoHS compliant

WARRANTY

5 year limited warranty

Power Connection	Manufactured to specified lengths with factory attached translucent silicone end preps and various connector options for project requirements and efficient power configurations.
Wattage	4.0W/ft
Voltage	Listed Class 2 output, 24V DC power supply required
Trigger Time	< 0.2s
Number of cycles	100,000
Operating Temp.	-25°C / +35°C
Max Continuous Length	Field trimmable every 1.97". 20ft / 4.0W/ft

SOURCE

LEDs	36 LEDs/ft (4.0W/ft)							
Spacing	0.33" O.C. LED Spacing							
ТМ30	CCT (No	,	SDCM					
	RGB		2					
Strip & LED Details	Model	W/LED	-	Viewing Angle				
	RGB	0.11W	26Lm/ft	114°				
	* Meets Title 24 High efficacy rating.							
Efficacy	7Lm/W n	nax. Refer	to photometric graphs for	specific values.				
Lifetime	L70/B10 50,000hrs at max TA +25°C							

SPECIFICATION INFORMATION

DFA					/		/		/	/	
1	2	3	4	5	6	7		8		9	10
Ex: DFASB04ORGB24/	KT10UVRGBL1/KT10UV	(P1 / DEDDI1001243CDM	IX		L	REQUIRI	ED JL (OPTIONAL			
1-PRODUCT CC	DDE	2 - TYPE		3- WATTAGE	4 - RATING		5 - KELVII	N	6 - N	OLTAGE	
DFA — DURAFLEX	X ARCH	SB - SIDE FLEX	Х	04 – 4.0W/ft	O – IP65	Ì	RGB — F	RGB	24	- 24V DC	
7 - END PREP C	ONNECTION	8 - MOUNTING		9 - DRIVER	10 - CONTROL						
REQUIRED		REQUIRED	1	REQUIRED	<u>OPTIONAL</u>						
See section for de	<u>etails</u>	See section for de	<u>etails</u>	See section for details	See section for a	<u>details</u>					

7 - END PREP CONNECTION (REQUIRED)



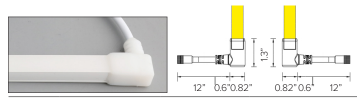
DURAFLEX ARCH SIDE RGB straight end feed. Factory attached translucent silicone lead with two piece 12" wire, with IP65 quick disconnect at one end of product and dead end cap at other end. Lead wire/dead end allows for connection to power at lead end and field trim of DuraFlex product at the other end.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

Part No. KT10UVRGBL1



DURAFLEX ARCH SIDE RGB bottom feed. 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.

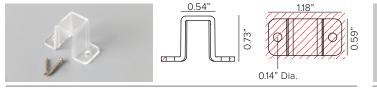
Part No. KT10UVRGBL3



DURAFLEX ARCH SIDE RGB left/right side feed. 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.

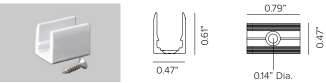
Part No	KT10UVRGBL2	KT10UVRGBL2R	
Side	Left	Right	

8 - MOUNTING (REQUIRED)



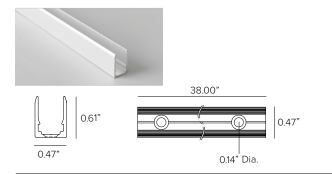
DURAFLEX ARCH SIDE transparent clips kit. Includes 5ea clips and 10ea screws.

Part No. KT10UVS1



DURAFLEX ARCH SIDE bottom fixing clips. Includes 5ea clips and 5ea screws.

Part No. KT10UVC1



DURAFLEX ARCH SIDE aluminum rigid profile with 2ea screws. Note, termination end prep rest to outside of the profile.

Part No. KT10UVP1

DURAFLEX ARCH SIDE flexible stamped stainless steel profile secured with screws, 1ea provided per foot. Available in 1ft lengths.

Part No. KTUVFP2

9 - POWER SUPPLY (REQUIRED)

ENCLOSURE								
Part No.	Wattage	Control	Dim Range	Rating	In / Out Voltage	Certification	Dimensions (Enclosure)	Description
DEDDI1001243CDMX	100W	DMX 3 Chan	0%	NEMA1	120-277V / 24V	UL Class 2	12" × 12" × 4"	EldoLED LINEARdrive electronic driver.
DEDDI2002243CDMX	2X100W	DMX 3 Chan	0%	NEMA1	120-277V / 24V	UL Class 2	12" x 12" x 4"	EldoLED LINEARdrive electronic driver.
STAND ALONE								
Part No.	Wattage	Control	Dim Range	Rating	In / Out Voltage	Certification	Dimensions (Standalone)	Description
DEDD100DMX3C	100W	DMX 3 Chan	0%	IP20	120-277V / 24V	UR Class 2	9.06" x 3.15" x 1.18"	EldoLED LINEARdrive electronic driver. UL Listed enclosure provided by others.

MAX INTERCONNECTED TAPE LENGTHS PER DRIVER

ure tage	100W	2X100W
Wat Wat	20FT	(2) 20FT

10 - CONTROL (OPTIONAL)

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

PHOTOMETRY

IES FILES SHOWN AT 1M (3.28FT) LENGTHS

RGB						
	120°	-		H(m)	D(m)	Emax(lx)
		-			114°	
14	60	Fixture Power	14W	1	3.06	29
		Source Flux	86lm	2	6.11	7
28		Fixture Flux	86lm	3	9.17	3
42	30*	Efficacy	6lm/W	4	12.23	2
A5026 Ir	max=340cd/klm	Imax	29cd	5	15.28	1

GREEN

OKLEN						
\sim	120°	-		H(m)	D(m)	Emax(lx)
C	$\overline{\mathbb{N}}$	-			114°	
6		Fixture Power	7W	1	3.05	14
	$\perp \mathcal{V}$	Source Flux	42lm	2	6.11	4
12		Fixture Flux	42lm	3	9.16	2
18	30*	Efficacy	6lm/W	4	12.22	1
A5026	Imax=340cd/klm	Imax	14cd	5	15.27	1

RED

RED						
\sim	120°	-		H(m)	D(m)	Emax(lx)
	$\overline{\mathbb{N}}$	-			114°	
5	6	Fixture Power	4W	1	3.06	10
X	$ \chi \rangle$	Source Flux	29lm	2	6.12	2
10		Fixture Flux	29lm	3	9.17	1
15	30*	Efficacy	7lm/W	4	12.23	1
A5026	Imax=340cd/klm	Imax	10cd	5	15.29	0

BLUE

BLOE						
	120°	-		H(m)	D(m)	Emax(lx)
	$\overline{\mathcal{N}}$	-			114°	
1	- Colored Colo	Fixture Power	3W	1	3.05	4
\mathbb{N}		Source Flux	12lm	2	6.11	1
3		Fixture Flux	12lm	3	9.16	0
5	30"	Efficacy	4lm/W	4	12.22	0
A5026	Imax=340cd/klm	Imax	4cd	5	15.27	0