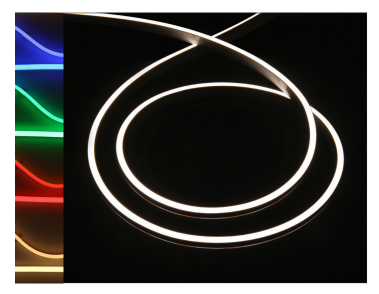
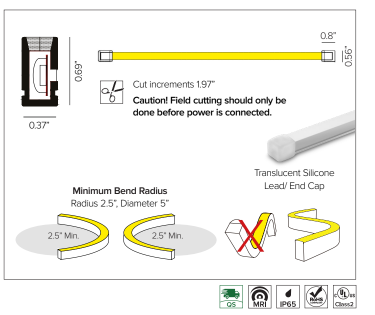
Flexible Light Strip for Continuous Light Effects





Energy efficient LED flexible flat top neon light for linear continuous static white and monochromatic color 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

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 2.8W/ft / 4.2W/ft Voltage Listed Class 2 output, 24V DC power supply required Trigger Time < 0.2s 100,000 Number of cycles -25°C / +35°C Operating Temp. Max Continuous Field trimmable every 1.97".

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

5 year limited warranty

Length	30ft / 2 20ft / 4								
SOURCE									
LEDs	36 LED	s/ft							
Spacing	0.33" O	.C. LED Sp	acing				-		
ТМ30	CCT (N	ominal)	CRI	Rf	Rg	R9	DUV	SDCM	
	2700K		81	84	94	5	0.0004	2	
	3000K		82	84	94	2	0.0008	2	
	3500K		82	84	95	5	0.0009	2	
	4000K		83	84	95	8	0.0005	2	
	Red 630	Onm	_	-	-	-		2	
	Green 5	530nm	_	-	_	_		2	
	Blue 47	0nm	_	_	_	_	_	2	
	Yellow 5	590nm	_	-	-	-		2	
	Orange	605nm	_	-	-	-	-	2	
Strip & LED Details	Model	W/LED	Deli 300		40 Lume	ens* 100K	Viewing	y Angle	
	2.8W/FT	0.08W	81L	m/ft	841	_m/ft	114	1°	
	4.2W/FT	0.13W	113L	m/ft	107Lm/ft		114	114°	
	* Meets Tit	le 24 High ef	ficacy rat	ing.			-		
Efficacy	29Lm/W	max. Refe	r to pho	otome	tric gra	aphs f	or 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: DFASB42O2724 / KT10UVL1 /	KT10UVC1 / DMLE301242UD				REQUIRED IL OPTIONAL IL REQUIRED
1-PRODUCT CODE	2 - TYPE	3- WATTAGE		4 - RATING	5 - KELVIN 6 - VOLTAGE
DFA DURAFLEX ARCH	SB - SIDE Flex	28 ^A - 2.8W/ft		o – IP65	27 – 2700K 24 – 24V DC
		42^B - 4.2W/ft			30 — 3000K
					35 — 3500K
					40 — 4000K
					2200K and 2400K available upon request.
		28 ^a - 2.8W/ft			RD — Red
					GR – Green
					BL — Blue
					YL — Yellow
					OR – Orange
7 - END PREP CONNECT	ION 8-MOUNTING	9 - PO	WER SUPPLY		
<u>REQUIRED</u>	REQUIRED	REQUI	RED		
See section for details	See section for	details See see	ction for details		

^A Wattage available in static white and static color versions. ^B Wattage available in static white versions only.

DFASB2803024 + KT10UVL1 + KT10UVC1 + DMLE301242UD / DMLE601242UD / DMLE961242UD QS

* Lead time for quick ship fixtures is 1-2 weeks from processed PO date. Consult factory for quantities of over 500ft to confirm lead time.

7 - END PREP CONNECTION (REQUIRED)



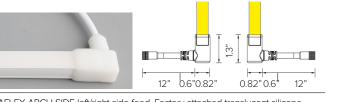
DURAFLEX ARCH SIDE straight end feed. Factory attached translucent silicone lead with two piece 12" wire, with IP65 quick disconnect at one end of product and dead end cap at other end. Lead wire/dead end allows for connection to power at lead end and field trim of DuraFlex product at the other end.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

Part No. KT10UVL1



DURAFLEX ARCH SIDE 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.

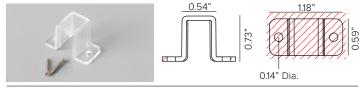
Part No. KT10UVL3



DURAFLEX ARCH SIDE 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.

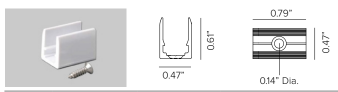
Side	Left	Right
Part No.	KT10UVL2L	KT10UVL2R

8 - MOUNTING (REQUIRED)



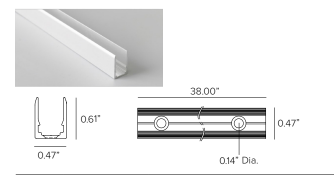
DURAFLEX ARCH SIDE transparent clips kit. Includes 5ea clips and 10ea screws.

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
DMLE301242UD	30W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD electronic driver with wiring compartment.
DELV30124DJBX	30W	0-10V	0.1%	IP65	120-277V / 24V	UL Class 2	12.1" X 2.4" X 1.4"	Magnitude SOLIDrive electronic driver with built in junction box.
DMLE601242UD	60W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD electronic driver with wiring compartment.
DELV60124DJBX	60W	0-10V	0.1%	IP65	120-277V / 24V	UL Class 2	12.1" X 2.4" X 1.4"	Magnitude SOLIDrive electronic driver with built in junction box.
DELI601241CPWM	60W	0-10V	1%	NEMA1	120-277V / 24V	UL Class 2	10" × 10" × 4"	MEANWELL electronic PWM drive
DELI901241CPWM	90W	0-10V	1%	NEMA1	120-277V / 24V	UL Class 2	10" × 10" × 4"	MEANWELL electronic PWM drive
DMLE961242UD	96W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	5.16" X 7.73" X 1.54	EMCOD electronic driver with wiring compartment.
Delv96124DJBX	96W	0-10V	0.1%	IP65	120-277V / 24V	UL Class 2	12.1" X 2.4" X 1.4"	Magnitude SOLIDrive electronic driver with built in junction box.
DELI1802242CPWM	2X90W	0-10V	1%	NEMA1	120-277V / 24V	UL Class 2	12" × 12" × 4"	MEANWELL electronic PWM drive
DMLE1922242UD	2X96W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	5.04" X 10.94" X 1.81	EMCOD electronic driver with wiring compartment.
DELI2703243CPWM	3X90W	0-10V	1%	NEMA1	120-277V / 24V	UL Class 2	12" × 12" × 4"	MEANWELL electronic PWM drive
DMLE2882242UD	3X96W	MLV / ELV / 0-10V / TRIAC	MLV / ELV <10% 0-10V 1%	NEMA3R	120-277V / 24V	UL Class 2	5.04" X 10.94" X 1.81	EMCOD electronic driver with wiring compartment.
STAND ALONE								
Part No.	Wattage	Control	Dim Range	Rating	ln / Out Voltage	Certification	Dimensions (Standalone)	Description
DELV30124D	30W	0-10V	0.1%	IP65	120-277V / 24V	UR Class 2	7.5" X 2.4" X 1.4"	Magnitude SOLIDrive electronic standalone driver. UL listed enclosure provided by others.
DEL60PWM	60W	0-10V	1%	IP67	120-277V / 24V	UL Class 2	5.9" X 2.09" X 1.38"	MEANWELL electronic PWM driver. UL listed enclosure provided by others.
DELV60124D	60W	0-10V	0.1%	IP65	120-277V / 24V	UR Class 2	7.5" X 2.4" X 1.4"	Magnitude SOLIDrive electronic standalone driver. UL listed enclosure provided by others.
DEL90PWM	90W	0-10V	1%	IP67	120-277V / 24V	UL Class 2	6.73" X 2.48" X 1.48"	MEANWELL electronic PWM driver. UL listed enclosure provided by others.
DELV96124D	96W	0-10V	0.1%	IP65	120-277V / 24V	UR Class 2	7.5" X 2.4" X 1.4"	Magnitude SOLIDrive electronic standalone driver. UL listed enclosure provided by others.

MAX INTERCONNECTED FLEX LENGTHS PER DRIVER

		Driver Wattage							
xture ttage)	30W	60W	90W	96W	2X90W	2X96W	3X90W	3X96W
Fix Wati	2.8W	8FT	17FT	25FT			(2) 51FT	(3) 48FT	(3) 52FT
	4.2W	5FT	11FT	17FT	18FT	(2) 17FT	(2) 25FT	(3) 24FT	(3) 35FT

PHOTOMETRY

IES FILES SHOWN AT 1M (3.28FT) LENGTHS

2.8W/ft

	120°	2700K		H(m)	D(m)	Emax(lx)
	\sim	Ra80			114°	
40	66	Fixture Power	9W	1	3.06	85
		Source Flux	250lm	2	6.11	21
80		Fixture Flux	250lm	3	9.17	9
20	30°	Efficacy	28lm/W	4	12.23	5
933906 li	max=340cd/klm	Imax	85cd	5	15.28	3

120°	3500K		H(m)	D(m)	Emax(lx)
	Ra80			114°	
40 66	Fixture Power	9W	1	3.06	90
	Source Flux	265lm	2	6.11	22
80	Fixture Flux	265lm	3	9.17	10
20 30*	Efficacy	29lm/W	4	12.23	6
933876 Imax=340cd/klm	Imax	90cd	5	15.28	4

120°	3000	ЭК	H(m)	D(m)	Emax(lx)
	Ra8	0		114°	
40	60 Fixture Power	9W	1	3.06	90
	Source Flux	265lm	2	6.11	22
80	Fixture Flux	265lm	3	9.17	10
20	30 Efficacy	29lm/W	4	12.23	6
933883 Imax=340cc	l/klm Imax	90cd	5	15.28	4

	120°	4000K		H(m)	D(m)	Emax(lx)
		Ra80			114°	
40	60	Fixture Power	9W	1	3.06	93
		Source Flux	275lm	2	6.11	23
80		Fixture Flux	275lm	3	9.17	10
20	30"	Efficacy	31lm/W	4	12.23	6
933869 li	max=340cd/klm	Imax	93cd	5	15.28	4

4.2W/ft

	120°	2700K		H(m)	D(m)	Emax(lx)
	$\overline{\mathbb{N}}$	Ra80			114°	
50		Fixture Power	14W	1	3.06	119
		Source Flux	350lm	2	6.11	30
100		Fixture Flux	350lm	3	9.17	13
50	30°	Efficacy	25lm/W	4	12.23	7
920609	Imax=340cd/klm	Imax	119cd	5	15.28	5

	120*	3500K		H(m)	D(m)	Emax(lx)
	\sim	Ra80			114°	
60	60	Fixture Power	14W	1	3.06	126
		Source Flux	370lm	2	6.11	31
120		Fixture Flux	370lm	3	9.17	14
30	30°	Efficacy	26lm/W	4	12.23	8
920630 In	nax=340cd/klm	Imax	126cd	5	15.28	5

	120°	3000К		H(m)	D(m)	Emax(lx)
	-	Ra80		114°		
60		Fixture Power	14W	1	3.06	126
\sum	$\perp \chi$	Source Flux	370lm	2	6.11	31
120		Fixture Flux	370lm	3	9.17	14
30	30°	Efficacy	26lm/W	4	12.23	8
920616 Imax=340cd/klm		Imax	126cd	5	15.28	5

120°	4000K		H(m)	D(m)	Emax(lx)
	Ra80		114°		
50	Fixture Power	14W	1	3.06	119
	Source Flux	350lm	2	6.11	30
100	Fixture Flux	350lm	3	9.17	13
50 30"	Efficacy	25lm/W	4	12.23	7
920647 Imax=340cd/klm	Imax	119cd	5	15.28	5