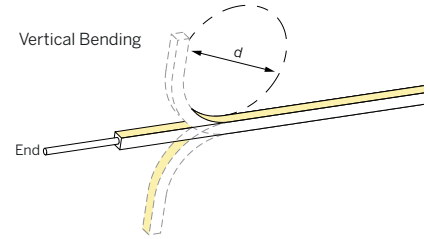
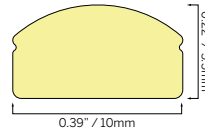
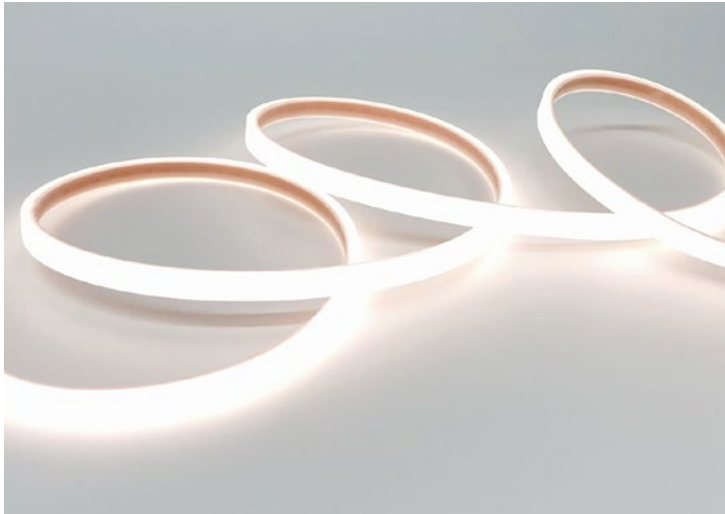


FLEX 10x5 VERTICAL DOMED

0.39x0.22"

STATIC WHITE



SPECIFICATION

MATERIAL	Silicone
MOUNTING	Surface
IP RATING	IP67
BINNING	3 Step
LIFETIME (L70)	50,000hrs based on LM-80 & TM-21 applicable test data
DRIVER REQUIREMENT	24VDC Constant voltage
PROTECTION	UV, flame, salt and chlorine resistant
WARRANTY	5 Years

DRIVERS STATIC WHITE FREE CUT (CRI >90 Ra)

SPECIFICATION (MINIMUM BEND DIAMETER >1.18" / 30 mm)

DRIVER OPTIONS (See driver page for details)	
D010 = eldoLED, 10%, 0-10V dimming, 120-277V	DALI-DT6 = eldoLED DALI (DT6), 0.1% dimming, 120-277V
EL96 = eldoLED 24V, 0.1% 0-10V dimming, 120-277V	UNV96-WL = 0-10V / Phase Dim 96W Wet Location, 1% dimming, 120-277V
DPH = Phase Dimming, 1% dimming, 120V only	
L3D0E = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V	UNV384-WL = 0-10V / Phase Dim 384W Wet Location, 1% dimming, 120-277V

Cut Interval		DELIVERED LUMENS lm/ft						
		1800K	2400K	2700K	3000K	3500K	4000K	6000K
SF05	Free Cut	103	135	148	158	162	166	164
SF10	Free Cut	205	268	293	316	322	332	327
SF15	Free Cut	271	354	386	416	424	436	430

ORDERING INFORMATION										
MODEL	JACKET	OCT	LED TYPE		CABLE ENTRY	IP RATING	CABLE LENGTH	ADHESIVE BACKING	LENGTH	DRIVERS
63S1005VD Flex 10x5 Vertical Domed	1 White	C18 1800K	SF05	5 W/m (12m max.)	E End	7 IP67	003 0.3m (1ft)	A 3M Backing (Optional)*	.XXXX Length in inches	D010 EL96 DPH L3D0E DALI-DT6 UNV96-WL UNV384-WL
		C24 2400K		1.5 W/ft (39.4ft max.)			010 1m (3.3ft)			
		C27 2700K		10 W/m (8m max.)			030 3m (9.8ft)			
		C30 3000K		3 W/ft (26.2ft max.)			050 5m (16.4ft)			
		C35 3500K		15 W/m (5m max.)			100 10m (32.8ft)			
		C40 4000K		4.6 W/ft (16.4ft max.)						
C60 6000K										
63S1005VD	1				E	7				

FLEX 10x5 VERTICAL DOMED

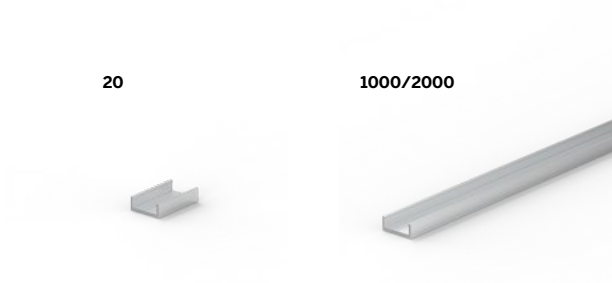
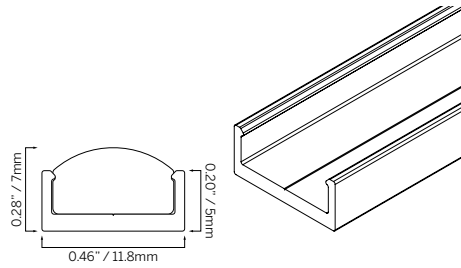
0.39x0.22"

ACCESSORIES

STATIC
WHITE

TYPE Aluminum push in profile
MOUNTING Surface mount

ORDERING INFORMATION		
MODEL	FINISH	LENGTH
63S1005X	5PP Aluminum	0020 20mm (0.79")
		1000 1000mm (39.37")
		2000 2000mm (78.74")
63S1005X	5PP	



*** Profiles / clips are not compatible with 'A' adhesive backing version. ***

DRIVERS

IES
FILES

ACCESSORIES