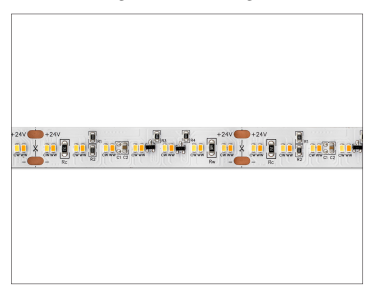
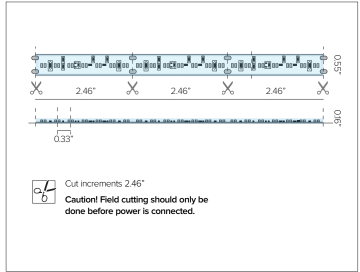


### **Preset Dimming Curve Simulating Incandescent**











#### ○. CONCEPT

DURATAPE DIM-TO-WARM allows the light intensity to be decreased and the color temperature of the light to be varied at the same time all while dimming continuously to dark (Dim-to-Off), simulating the dimming curve of an incandescent lamp.

#### MECHANICAL CHARACTERISTICS

Materials	Double layered copper substrate for optimum heat dissipation, minimizing voltage drop while increasing run lengths per power feed, standardizing electrical flow over entire length of the strip for maximum product reliability.
Functionality	Energy efficient linear LED white strip follows a preset dimming curve with the coolest kelvin temperature LED at highest intensity to the warmest kelvin temperature LED at lowest intensity. Preset dimming curve is continuous from 100% high intensity to 0% off "dark", with zero LED light leakage.
Installation	Field cuttable. Manufacturer pre-assembled to specific project lengths with factory attached end prep assemblies to be mounted or inserted into thermally protective profiles, see available options.
Protection	Strip jacket rated at IP65.

### (R) CERTIFICATIONS

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

#### **WARRANTY**

5 year limited warranty 5 year 24 hour limited warranty (interior installations only)

#### **SUSTAINABILITY**

Duratape products are packaged with environmentally friendly materials. The strip reel is comprised of cardboard and the strip bag is produced with 80% paper materials and 20% recycled plastics necessary for anti-static packaging.

#### ELECTRICAL CHARACTERISTICS

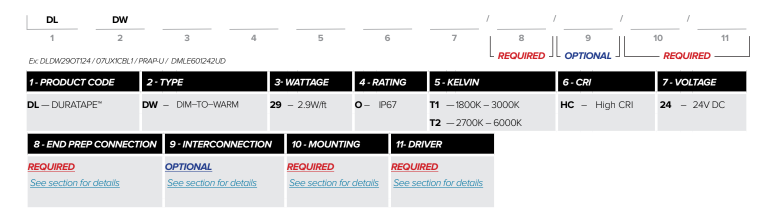
Factory attached end prep, see available options. Remote Class 2 120V-277V AC power supply required, see available options. For true Dim-to-Dark operation, supplied 0-10V dimming system must dim to true 0 volts.
2.9W/ft
24V DC
< 0.2s
100,000
-25°C / +35°C
Field trimmable every 2.46". 16' max.

#### SOURCE

LEDs	68 LEDs per foot. Arranged as pairs of bi-color sets							
Spacing	0.33" O.C	. Paired	LED Sp	pacing				
TM30	CCT (Nor	ninal)	CRI	Rf	Rg	R9	DUV	SDCM
	T1: 3000K –	1800K	98	95	102	97	0.0012	3
	T2: 6000K – 2	2700K	98	95	102	96	0.0010	3
Strip & LED Details	Model	W/LED		elivere 00K	d Lun	ens*	Viewi	ng Angle
Strip & LED Details	Model 2.9W/ft		30	00K	ed Lun	nens*		ng Angle
Strip & LED Details		0.04W	30 274	00K Lm/ft	ed Lum	nens*		
Strip & LED Details	2.9W/ft	0.04W 24 High e	30 274 fficacy ra	OOK Lm/ft ting.				117°



#### SPECIFICATION INFORMATION



#### **INSTALLATION EXAMPLES**





#### 8 - END PREP CONNECTION (REQUIRED)



DURATAPE factory attached single lead wire end prep. Lead wire/dead end allows for connection to power at lead end and field trim of DURATAPE product at the other end. Translucent wire with positive/negative identification that easily blends into the mounting environments.

#### Part No. 07UX1CBL1

DURATAPE additional factory attached lead wire, sold per foot. Lead wire can be field cut to desired length.

Length Per foot

Part No. 07UX1ADDCBL1



DURATAPE factory attached double lead wire end prep. One end can be used for power connectivity while the other end can be used for DURATPAPE interconnection. Translucent wire with positive/negative identification that easily blends into the mounting environments. Caution: Pay attention to max run lengths and voltage drops from total lead/fold wire lengths.

#### Part No. 07UX1CBL2

DURATAPE additional factory attached lead wire, sold per foot. Lead wire can be field cut to desired length.

Length Per foot

Part No. 07UX1ADDCBL1

### 8 - END PREP CONNECTION (OPTIONAL)



DURATAPE crimp connectors, 2ea. Simplifies custom splice connections in the field. To be used for in-line connections, connecting to other lead wires, etc.

Part No. **07UX1ADDCON** 

#### 9 - INTERCONNECTION (OPTIONAL)



DURATAPE factory attached interconnection wire fold, white finish. Caution: Pay attention to max run lengths and voltage drops from total lead/fold wire lengths.

Length 1" 2" 3" 4" 6"

Part No. 07UX1FOLDCBL-01 07UX1FOLDCBL-02 07UX1FOLDCBL-03 07UX1FOLDCBL-04 07UX1FOLDCBL-06



#### 10 - MOUNTING (REQUIRED)

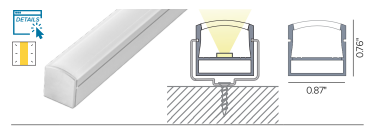






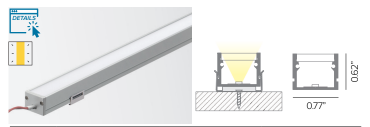
Direct View





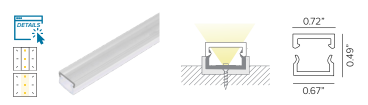
Universal surface mount anodized aluminum rigid profile complete with lens. Dimension: 79"L (2M)

Lens	Opal Diffused	Asymmetric	Graze	Flood
Part No.	PRAP-U	PRAP-UASYM	PRAP-U30	PRAP-U60



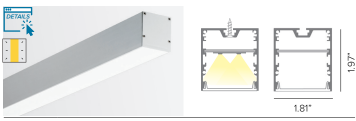
Aluminum profile with thick opal polycarbonate lens with uniform light distribution for surface installation. Dimensions: 79"L (2M).

P03B-S-PF-200



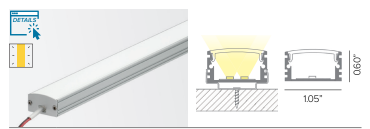
Two-piece PVC mounting tube, white opaque base with cover (clear or frosted). Countersink screw holes, 12" O.C. Dimension: 48"L.

Part No.	DLW2PCC	DLW2PCF10	DLW2PCF30	DLW2PCF60
Cover Diffusion	Clear	Frosted 10%	Frosted 30%	Frosted 60%



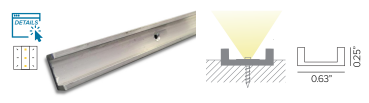
Aluminum profile with frosted polycarbonate lens for suspension installation. Dimension: 79" L (2M).

P01L-S-PF-200 Part No.



Aluminum profile with frosted polycarbonate lens for surface installation. Dimension: 118"L (3M). Profile must be shipped via freight only. For efficient shipping via UPS/FedEx, lengths can be cut to 59" upon request.

P04B-S-PF-300 Part No.



Rigid aluminum "U" channel. Countersink screw holes, 12" O.C. Dimension: 96"L.

DLALUMU8 Part No.



#### 10 - MOUNTING CONT. (REQUIRED)

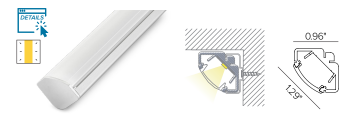






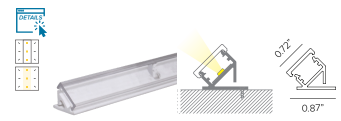


ANGLED PROFILES



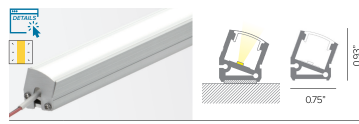
Universal 45° corner anodized aluminum rigid profile complete with lens. Dimension: 79"L (2M)

Lens	Opal Diffused	Asymmetric	Graze	Flood
Part No.	PRAN-U	PRAN-UASYM	PRAN-U30	PRAN-U60



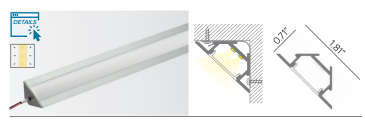
Two-piece 45° PVC mounting tube; white opaque base with cover (clear or frosted). Countersink screw holes, 12" O.C. Dimension: 48"L

Base Part No.	DLW45MCH-4	ı		
Cover Diffusion	Clear	Frosted 10%	Frosted 30%	Frosted 60%
Cover Part No.	DLW45CVR4-C	DLW45CVR4-F10	DLW45CVR4-F30	DLW45CVR4-F60



Fixed 30° angled aluminum profile frosted polycarbonate lens for surface installation. Dimension: 118"L (3M). Profile must be shipped via freight only. For efficient shipping via UPS/FedEx, lengths can be cut to 59" upon request.

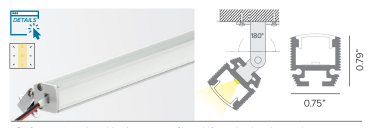
P04C-S-PF-300 Part No.



Aluminum profile with frosted polycarbonate lens for use in surface 90° angles. Dimension: 118"L (3M). Profile must be shipped via freight only. For efficient shipping via UPS/FedEx, lengths can be cut to 59" upon request.

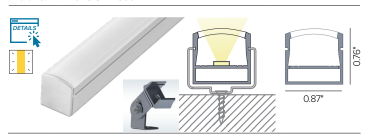
P04F-S-PF-300

#### ADJUSTABLE PROFILES



Surface mount adjustable aluminum profile with frosted polycarbonate lens. Dimension: 118"L (3M). Profile must be shipped via freight only. For efficient shipping via UPS/FedEx, lengths can be cut to 59" upon request.

P02C-S-PF-300 Part No.



Universal surface mount anodized aluminum rigid profile complete with lens. Surface Dimension: 79"L (2M)

Lens	Opal Diffused	Asymmetric	Graze	Flood
Part No.	PRAP-U	PRAP-UASYM	PRAP-U30	PRAP-U60



Surface mount adjustable aluminum profile with opal polycarbonate lens. Lens shape creates narrower illumination. Dimension: 118"L (3M).

Profile must be shipped via freight only. For efficient shipping via UPS/FedEx, lengths can be cut to 59" upon request.

P03C-S-PF-300 Part No.



### 10 - MOUNTING CONT. (REQUIRED)







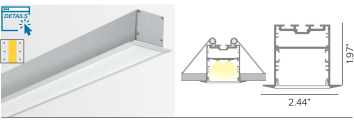


#### RECESSED PROFILES



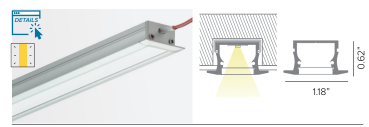
Universal flush mount anodized aluminum rigid profile complete with lens. Dimension: 79"L (2M)

Lens	Opal Diffused	Asymmetric	Graze	Flood
Part No.	PRIN-U	PRIN-UASYM	PRIN-U30	PRIN-U60



Aluminum profile with opal polycarbonate lens for recessed installation. Dimension: 79"L (2M).

P08D-S-PF-200 Part No.



Aluminum profile with frosted polycarbonate lens for recessed installation. Dimension: 118"L (3M). Profile must be shipped via freight only. For efficient shipping via UPS/FedEx, lengths can be cut to 59" upon request.

P04H-S-PF-300



### 11 - 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	0-10V 0% MLV <10% ELV <10%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD electronic driver with wiring compartment.
DMLE601242UD	60W	MLV / ELV / 0-10V / TRIAC	0-10V 0% MLV <10% ELV <10%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD electronic driver with wiring compartment.
DELX601241CPWM	60W	0-10V	1%	NEMA3R	120-277V / 24V	UL Class 2	10" × 10" × 4"	MEANWELL electronic PWM driver
DELX901241CPWM	90W	0-10V	1%	NEMA3R	120-277V / 24V	UL Class 2	10" × 10" × 4"	MEANWELL electronic PWM driver.
DMLE961242UD	96W	MLV / ELV / 0-10V / TRIAC	0-10V 0% MLV <10% ELV <10%	NEMA3R	120-277V / 24V	UL Class 2	5.16" × 7.73" × 1.54	EMCOD electronic driver with wiring compartment.
DELV96124D	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.
DELX1802242CPWM	2X90W	0-10V	1%	NEMA3R	120-277V / 24V	UL Class 2	12" × 12" × 4"	MEANWELL electronic PWM driver.
DMLE1922242UD	2X96W	MLV / ELV / 0-10V / TRIAC	0-10V 0% MLV <10% ELV <10%	NEMA3R	120-277V / 24V	UL Class 2	5.04" X 10.94" X 1.81	EMCOD electronic driver with wiring compartment.
DELX2703243CPWM	3X90W	0-10V	1%	NEMA1	120-277V / 24V	UL Class 2	12" × 12" × 4"	MEANWELL electronic PWM driver.
DMLE2882242UD	3X96W	MLV / ELV / 0-10V / TRIAC	0-10V 0% MLV <10% ELV <10%	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	In / Out Voltage	Certification	Dimensions (Standalone)	Description
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.
DEL90PWM	90W	0-10V	1%	IP67	120-277V / 24V	UL Class 2	6.73" X 2.48" X 1.48"	MEANWELL electronic PWM driver. <b>UL listed enclosure provided by others.</b>

)		er Watta	-						
	30W	40W	60W	90W	96W	2X90W	2X96W	3X90W	3X96W
2.9W	8FT	11FT	16FT		26FT			(3) 24FT	(3) 26F



#### **PHOTOMETRY**

IES FILES SHOWN AT 1M (3.28FT) LENGTHS



#### **DIMMING CURVE**

