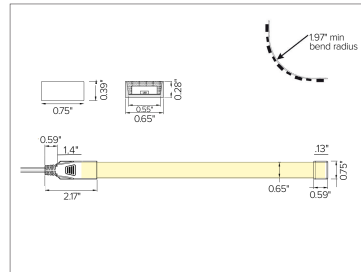


Line Voltage Dim-to-Warm Strip Light















Direct line voltage dim—to—warm strip with opaque side walls for clean illumination cutoff and the advantage of being able to reach a long distance continuous lengths without the inconvenience of a remote LED driver.

MECHANICAL CHARACTERISTICS

Materials	Manufactured with latest generation UV resistant weatherproof extruded PVC body. Finished with white base and side walls with transparent top lens.
Functionality	Ideal for long length interior/exterior applications. Connects directly into line voltage by means of 120V AC two prong plug or with single gang J-Box cover and free wire connection.
Installation	NOT FIELD CUTTABLE. Factory pre-assembled to specific lengths with directional power connection and lead wire assemblies to be mounted or inserted into profiles, see options available.
Protection	IP65

CERTIFICATIONS

cULus Wet Location Listed UL1598 / UL2388
Tested in accordance with LM-79-08.
Compliant for California installations.
RoHS Compliant
^CEC T24 JA8-2019-E

WARRANTY

5 year limited warranty

ELECTRICAL CHARACTERISTICS

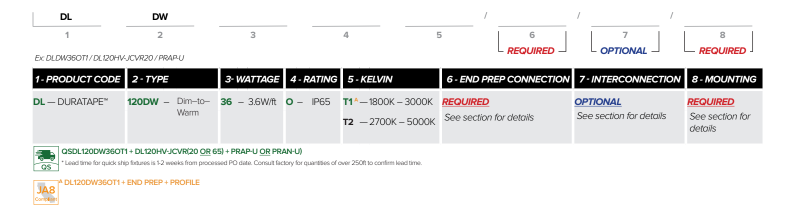
Power Connection	Factory installed end preps available, see available options. Each run length includes secondary fuse protection module at start of run. 10% Dim with ELV dimmer.
Wattage	3.6W/ft
Voltage	120V AC
Trigger Time	< 0.2s
Frequency	60 Hz
Number of cycles	100,000
Operating Temp.	-25°C/+35°C
Max Continuous Length	164ft, order lengths must be in 3.92" increments. NOT FIELD CUTTABLE. Note: 1.4" of the lead and 0.13" of the end cap do not overlap with the tape. Include an extra 1.53" to your individual run length.

SOURCE

LEDs	24 LEDs/ft						
Spacing	0.50" O.C.						
TM30	CCT (Nominal)	CRI	Rf	Rg	R9	DUV	SDCM
	T1 – 1800K	95	89	89	66	-0.0037	3
	T1 – 3000K	97	93	103	87	-0.0048	3
	T2 – 2700K	93	92	99	65	-0.0006	3
	T2 – 5000K	94	90	99	81	-0.0052	3
Strip & LED Details	CCT W	/LED I	Efficac	y* L	m/Ft	Viewing	Angle
	3000K 0.10	S WC	1	29	90	108°	
	5000K 0.10	8 WC	0	28	30	108°	
* Meets Title 24 High efficacy rating.							
Lifetime	L70/B20 indoor >50,000hrs, outdoor >35,000hrs at max TA +25°C						



SPECIFICATION INFORMATION

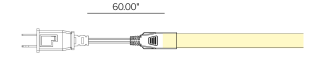


INSTALLATION EXAMPLES





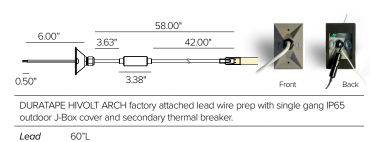
6 - END PREP CONNECTION (REQUIRED)

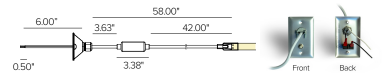


DURATAPE HIVOLT ARCH factory attached 60 $^{\circ}\text{L}$ lead wire prep with 2 prong plug connection.

Part No. KTHV2U-EX

Part No.



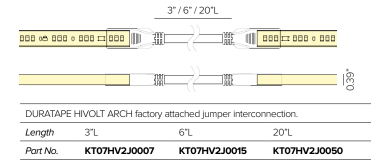


DURATAPE HIVOLT ARCH factory attached lead wire prep with single gang IP20 indoor J-Box cover and secondary thermal breaker.

Lead	60"L
Part No.	DL120HV-JCVR2005

7 - INTERCONNECTION (OPTIONAL)

DL120HV-JCVR6505





8 - MOUNTING (REQUIRED)

CLIPS AND SURFACE PROFILES









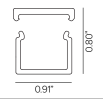




DURATAPE HIVOLT ARCH surface mounting clips, 10 pcs. #4 flat head screws included. Recommended to use one clip per foot of strip (ie. 10 pcs for 10 ftL of strip).

Part No. KTHV1-CL

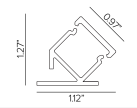




Two-piece PVC mounting tube; white opaque base with cover (clear or frosted). Countersink screw holes, 12" O.C. Dimension: 96"L

Cover Diffusion	Clear	Frosted 10%	Frosted 30%	Frosted 60%
Part No.	DLHV2PCC	DLHV2PCF10-8	DLHV2PCF30-8	DLHV2PCF60-8

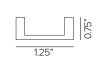




Two-piece 45° PVC mounting tube; white opaque base with cover (clear or frosted). Countersink screw holes, 12" O.C. Dimension: 96"L

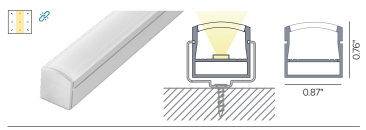
Base Part No.	DLHV45MCH-8				
Cover Diffusion	Clear	Frosted 10%	Frosted 30%	Frosted 60%	
Cover	DLHV45CVR-80	DLHV45CVR-8F10	DLHV45CVR-8F30	DLHV45CVR-8F60	





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

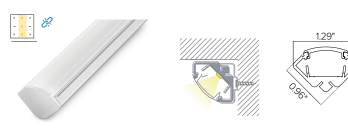
Part No. **DL88ALUMU8**



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

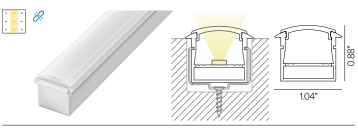
Part No. PRAP-U

Part No.



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

Part No. PRAN-U



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

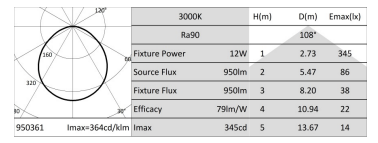
Part No. PRIN-U

Targetti USA



PHOTOMETRY

IES FILES SHOWN AT 1M (3.28FT) LENGTHS





DIMMING CURVE

