



Project Name: _____
 Model Number: _____
 Type: _____

DLDT Series

FLEX TOP LED TAPE

DESCRIPTION

The Flex Light series is the ideal solutions in spaces where the light will be in direct view. As the name implies, FLEX Lights can be easily molded into different curvatures due to their flexible composition. The enclosure and lens allow for a perfect monochromatic light source without hot spots.



ORDERING MATRIX

DLDT	STYLE	CCT	IP - LUMENS /FT		LENGTH	CONNECTION (REQUIRED IF CUSTOM LENGTH)
DLDT	FLEX-TOP Voltage: 24vdc Wattage:4.0W/ft	2700K	20	67	16 - 16 FEET	WASIO- WRAP AROUND SIDE OUT
			300	270	CUSTOM LENGTH	WASO - WRAP AROUND STRAIGHT OUT
			300	270		WABO- WRAP AROUND BACK OUT
			318	286		WAEC- WRAP AROUND END CAP
			327	294		ESE- EDGELESS SIDE OUT
			350	315		ESO- EDGELESS STRAIGHT OUT
					EBO- EDGELESS BACK OUT	
						EEC- EDGELESS END CAP

DLDT	STYLE	MOUNTING	LENGTH
DLDT	FLEX-TOP	ST - STRAIGHT CHANNEL	16 - 16 FEET
		FC- FLEX CHANNEL	CUSTOM LENGTH
		MC- MOUNTING CLIPS	



DLDT Series

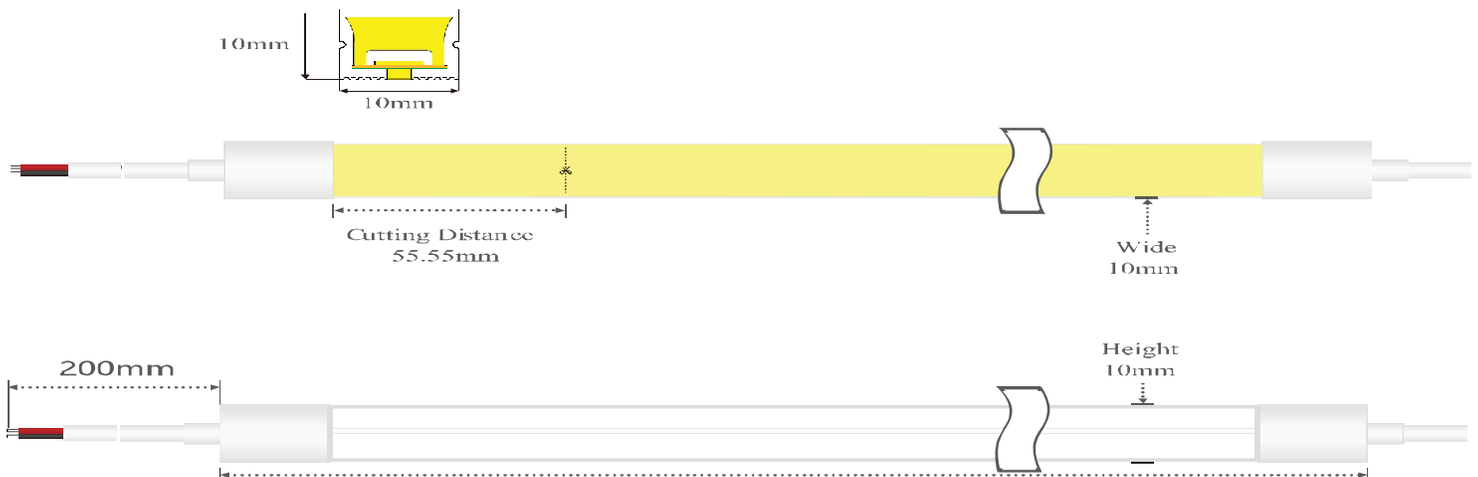
FLEX TOP LED TAPE

PERFORMANCE DETAILS

Materials	Plastic
Dimensions	10mm wide
Input Voltage	24
Wattage Per Foot	4
Lumens Per Foot	318
LED Chip	2835
Maximum Ben Radius	3.9 inch

CRI	90
Mounting	In channel
Operating temperature	0-100F
Color Temperature	Ranges from 27k to 50k
Dimming capability	Per Driver
Certifications	UL
Beam Angle	160
Max Run	16.4 feet
Lumen per Watt	80
Cut Size	1.9 inch

LINE DRAWINGS



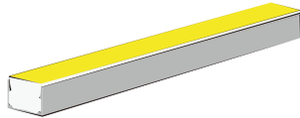
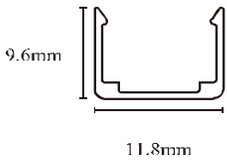
DLDT Series

FLEX TOP LED TAPE

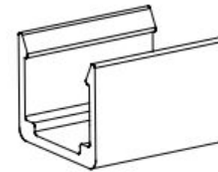
MOUNTING OPTIONS

Section

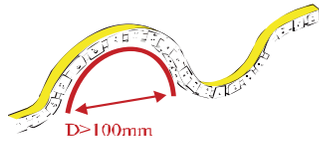
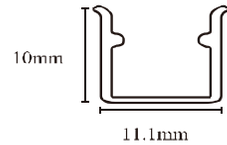
Installation



ST - STRAIGHT CHANNEL



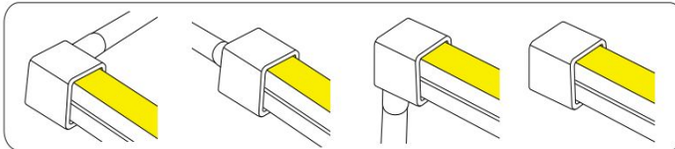
MC- MOUNTING CLIPS



FC- FLEX CHANNEL

CONNECTION OPTIONS

Wrap around style end cap



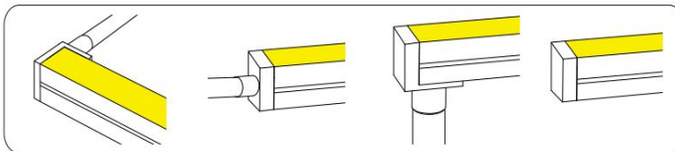
Side Out WASIO

Straight Out WASO

Bottom Out WABO

End Cap WAEC

Edgeless end cap



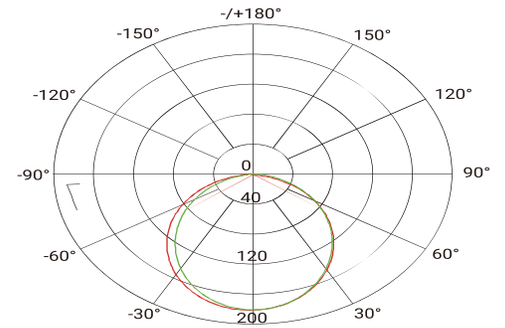
Side Out ESIO

Straight Out ESO

Bottom Out EBO

End Cap EEC

LIGHT DISTRIBUTION CURVE



LOW VOLT TRANSFORMERS



NON DIMMING IP20



UNIVERSAL DIMMING IP20



UNIVERSAL DIMMING IP67

