# **ALLOY** L = D° Specifications

# **Duro 1 In-Ground Channel**



Duro<sup>™</sup> models are designed for in-ground locations with foot traffic, but NOT recommended for locations with automobile traffic. With thick, durable sides, base and diffuser cover, the Duro 1 is the ultimate solution for high-quality LED lighting in harsh dry and wet conditions. When used with Alloy LED's Wet Location LED Tape Lights, the Duro 1 is a fully waterproof and weatherproof lighting solution.

- Thermally-balanced design for maximum cooling
- Channel covers protect LED tape light
- Diffuser covers provide smooth light diffusion with no hotspots
- Complete kits available to create a finished fixture



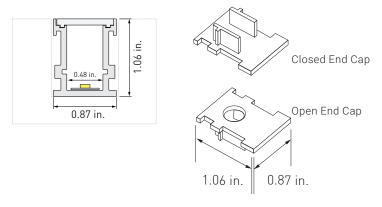
### PRODUCT INFORMATION

Item Number	Description
AL-50-01-0111-KIT*	4 ft. channel kit: includes 1 channel, 1 diffuser cover, 2 pair pack of plastic end caps
AL-50-01-0115-KIT*	7 ft. channel kit: includes 1 channel, 1 diffuser cover, 4 pair pack of plastic end caps
AL-50-01-0011-AL	Channel - 4 ft aluminum finish
AL-50-01-0015-AL	Channel - 7 ft aluminum finish
AL-50-01-9902-FRT	Diffuser cover - 4 ft.
AL-50-01-9905-FRT	Diffuser cover - 7 ft.
AL-50-01-9912-CLR	Clear cover - 4 ft.
AL-50-01-9915-CLR	Clear cover - 7 ft.
AL-50-01-9951-YL	Plastic color-matched end caps 2 pair pack: 2 open, 2 closed with screws
AL-50-01-9956-YL	Plastic color-matched end caps 10 pair pack: 10 open, 10 closed with screws

\*Add -10 or -20 to the end of the Item Number for discounted bundles.

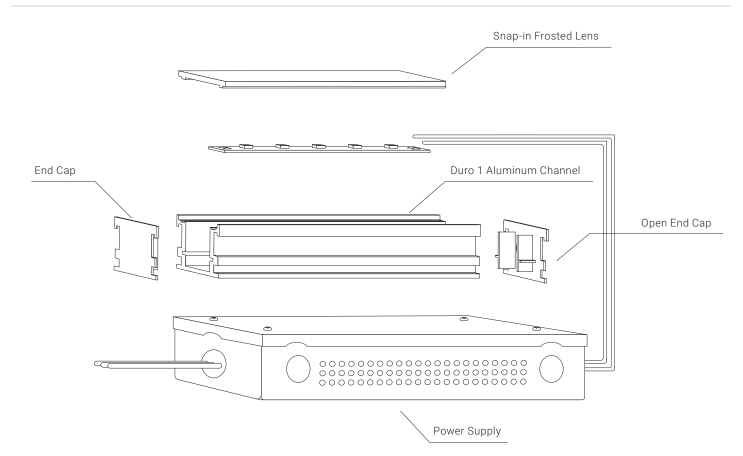
This channel is compatible with selected tape light models only, see the "Channel and Tape Light Compatibility and Hotspot Guide" PDF on the Resources page on our website for information.

# **ALLOY** L = D° Specifications DIMENSIONS



End Cap

### COMPLETE SOLUTION



www.AlloyLED.com | Call: 800.910.LEDS [5337] | solutions@AlloyLED.com Specifications subject to change without notice.

# **ALLOY**LED<sup>°</sup> Specifications

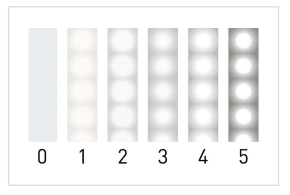
# DURO 1 AND TAPE LIGHT HOTSPOT AND COMPATIBILITY GUIDE

Tape Light	Wire conn.	AmpChamp	Hotspot
PrimaLine <sup>®</sup> 1.5	S	Y	0
PrimaLine 1.5 XT	9	5	0
PrimaLine 2.5 COB		Y	0
PrimaLine 2.7 LP	S	Y	0
PrimaLine 3	S	Y	0
PrimaLine 3 XT	9	5	0
PrimaLine 4.4 Gen 2	S	Y	0
PrimaLine 4.4 XT Gen 2	S	Y	0
PrimaLine 5.5 LP	S	Y	0
PrimaLine 6.6 Gen 2			N/A
PrimaLine 7	S	Y	0
PrimaLine 8 Gen 2			N/A
Varien™ 5.5 Dim-to-Warm	9	0	
Radialux <sup>®</sup> 2.2 RGB	9	5	0
Radialux 4.2 COB RGB			0
Radialux 4.4 RGB	9	5	0
Radialux 4.4 RGBW			N/A
Radialux 4.7 LP RGBW	9	0	
Radialux 5.9 RGBW			N/A
Radialux 8.8 RGB			N/A
PrimaLine 1.5 Wet	Y		0
PrimaLine 1.5 XT Wet			N/A
PrimaLine 3 Wet	Y		0
PrimaLine 3 XT Wet			N/A
PrimaLine 4.4 XT Gen 2 Wet	Y*		0
Radialux 2.2 RGB Wet	Y		0
Radialux 4.4 RGB Wet	Y*		0
Radialux 4.4 RGBW Wet			N/A
Radialux 5.9 RGBW Wet			N/A

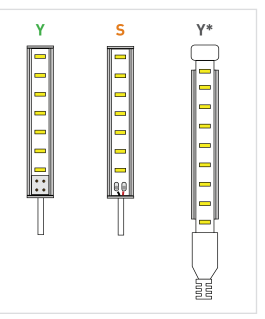
#### Chart Key

Y	Tape, channel, and connector fit
Y*	(Wet Tape Only) Tape light end caps do not fit
S	(Dry Tape Only) Connector does not fit in channel / leads should be soldered
	Does not fit width and /or height

### Hotspot Values



## Compatibility Visual Key



# RECOMMENDED TAPE LIGHT (SOLD SEPARATELY)

### Low Output

PrimaLine 1.5 Wet Location LED Tape Light

A strategy	38.0.0	0	-*/-	· · · ·
PrimaLine 1.5	2700K 🗖	(UL)	12V DC	12V DC
LOYLED		E479345	8 ÷.(4	

12V DC	Maximum Run = 16.4'		
16.4 ft. Spool	Color Temperature*	Lumens / Foot	CRI
AL-01-01-1261	2700K	93	96.9
AL-01-01-1262	9000K	103	94.9
AL-01-01-1263	4200K	123	95
AL-01-01-1264	5000K	117	95

### Medium Output

PrimaLine 3 Wet Location LED Tape Light



12V DC, 24V DC	12V DC Max	kimum Run = 16.4'	Class 2 Maximu	m Run = 32'
16.4 ft. Spool	20 ft. Spool	Color Temperature*	Lumens / Foot	CRI
AL-01-02-1261	AL-01-02-2461	2700K	186	97
AL-01-02-1262	AL-01-02-2462	<u> </u>	221	95
AL-01-02-1263	AL-01-02-2463	4200K	247	94
AL-01-02-1264	AL-01-02-2464	5000K	227	94

### High Output

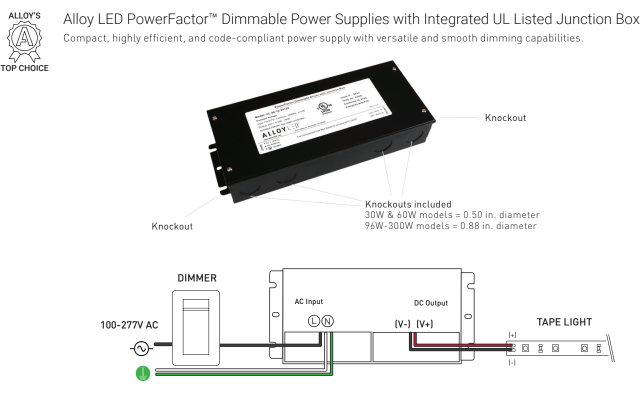
PrimaLine 4.4 XT Gen 2 Wet Location LED Tape Light



24V DC	Maxir	num Run = 40'	Class 2 Maximu	m Run = 21'
20 ft. Spool	40 ft. Spool	Color Temperature*	Lumens / Foot	CRI
AL-01-16-2471	AL-01-16-2481	2700K	313	98
AL-01-16-2472	AL-01-16-2482	<u> </u>	332	97
AL-01-16-2473	AL-01-16-2483	4200K	349	95
AL-01-16-2474	AL-01-16-2484	5000K	364	95
AL-01-16-2478	AL-01-16-2488	<u> </u>	309	97

# **ALLOY** L = D° Specifications

# RECOMMENDED POWER SUPPLIES (SOLD SEPARATELY)



Wiring diagram is for reference ONLY. Please refer to dimmer wiring specifications sheet for accurate directions.



#### Single Tap Models

Item Number	Output Voltage	Wattage	Wet Location	Minimum Load	Dimensions (L x W x H)	Class 2
AL-98-10-12030	12V DC	30W	Yes (NEMA 4X)	10%	6.50 x 3.72 x 1.02 in.	Yes
AL-98-10-12060	12V DC	60W	Yes (NEMA 4X)	10%	7.40 x 3.72 x 1.02 in.	Yes
AL-98-10-12120	12V DC	120W	Yes (NEMA 4X)	10%	8.66 x 3.72 x 1.57 in.	No
AL-98-10-24030	24V DC	30W	Yes (NEMA 4X)	10%	6.50 x 3.72 x 1.02 in.	Yes
AL-98-10-24060	24V DC	60W	Yes (NEMA 4X)	10%	7.40 x 3.72 x 1.02 in.	Yes
AL-98-10-24096	24V DC	96W	Yes (NEMA 4X)	10%	8.66 x 3.72 x 1.57 in.	Yes
AL-98-10-24150	24V DC	150W	Yes (NEMA 4X)	10%	10.24 x 4.13 x 1.77 in.	No
AL-98-10-24200	24V DC	200W	Yes (NEMA 4X)	10%	10.24 x 4.13 x 1.77 in.	No
AL-98-10-24300	24V DC	300W	Yes (NEMA 4X)	10%	10.94 x 4.33 x 1.77 in.	No

#### Class 2 Compliant Multi-Tap Models

Item Number	Output Voltage	Wattage	Wet Location	Minimum Load	Dimensions (L x W x H)	Class 2
AL-98-10-12300-MT	12V DC	300W	Yes (NEMA 4X)	10%	11.85 x 4.33 x 1.77 in.	Yes
AL-98-10-24192-MT	24V DC	192W	Yes (NEMA 4X)	10%	10.94 x 4.33 x 1.77 in.	Yes
AL-98-10-24288-MT	24V DC	288W	Yes (NEMA 4X)	10%	10.85 x 4.33 x 1.77 in.	Yes

Note: PowerFactor assumes 80% load.

Inspectors prefer power supply to be used with junction box. For dimmer compatibility, refer to drivers specification sheet.

www.AlloyLED.com | Call: 800.910.LEDS [5337] | solutions@AlloyLED.com Specifications subject to change without notice.

# **ALLOY** L = D° Specifications

# RECOMMENDED POWER SUPPLIES (SOLD SEPARATELY)

# Alloy LED's Silver Recommendation

Alloy LED Primavolt<sup>®</sup> No Minimum Load Dimmable Power Supplies with ETL Listed Junction Box

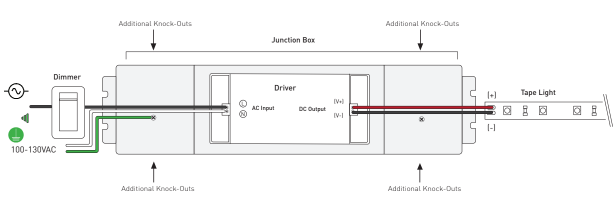
Code-compliant power supply with versatile and smooth dimming capabilities. Compatible with ELV, MLV, and TRIAC dimmers.







Wet Location Model Black model for 80W and higher



Wiring diagram is for reference ONLY. Please refer to dimmer wiring specifications sheet for accurate directions.



Item Number	Output Voltage	Wattage	Minimum Load	Dimensions (Junction box) (L x W x H)	Class 2
AL-98-03-12024-NM	12V DC	24W	0%	13.75 x 3.0 x 1.50 in.	Yes
AL-98-03-12048-NM	12V DC	48W	0%	13.75 x 3.0 x 1.50 in.	Yes
AL-98-03-12060-NM	12V DC	60W	0%	13.75 x 3.0 x 2.25 in.	Yes
AL-98-03-12080-NM	12V DC	80W	0%	15.0 x 3.0 x 2.25 in.	No
AL-98-03-12120-NM	12V DC	120W	0%	15.0 x 3.0 x 2.25 in.	No
AL-98-03-24024-NM	24V DC	24W	0%	13.75 x 3.0 x 1.50 in.	Yes
AL-98-03-24048-NM	24V DC	48W	0%	13.75 x 3.0 x 1.50 in.	Yes
AL-98-03-24060-NM	24V DC	60W	0%	13.75 x 3.0 x 2.25 in.	Yes
AL-98-03-24080-NM	24V DC	80W	0%	15.0 x 3.0 x 2.25 in.	Yes
AL-98-03-24096-NM	24V DC	96W	0%	15.0 x 3.0 x 2.25 in	Yes
AL-98-03-24150-NM	24V DC	150W	0%	16.25 x 3.50 x 2.25 in.	No
AL-98-03-24200-NM	24V DC	200W	0%	16.25 x 3.50 x 2.25 in.	No

Note: Alloy LED strongly recommends using Listed Class 2 power supplies for all installations. Always install in accordance with local and national electrical code regulations. Inspectors prefer power supply to be used with junction box. For dimmer compatibility, refer to drivers specification sheet.

# DIMMING ACCESSORIES (SOLD SEPARATELY)

#### Lutron<sup>®</sup> Dimming Accessories

By participating in Lutron's OEM Advantage program, Alloy LED is able to offer a range of the highest quality low voltage power supplies and selected controls on the market.





Hi-lume Premier 0.1% EcoSystem / 3-wire LED Driver (96W 24VDC)



Hi-lume 1% LED Driver 40W - EcoSystem / 3-wire control - 2-wire 120V forward

phase control

Lutron Vive PowPak RF Module - RF module for EcoSystem LED driver control

- Use with the Lutron EcoSystem drivers shown to "Vive-enable" Alloy LED products

#### Lutron<sup>®</sup> Hi-lume LED Drivers

Item Number	Output	Wattage	Minimum Load	Class 2
AL-98-07-12040	12V DC	40W	N/A	Yes
AL-98-07-12040-3WIRE	12V DC	40W	N/A	Yes
AL-98-07-24040	24V DC	40W	N/A	Yes
AL-98-07-24040-3WIRE	24V DC	40W	N/A	Yes
AL-98-07-24096-3WIRE	24V DC	96W	N/A	Yes

#### Lutron<sup>®</sup> Controls

Item Number	Description	Voltage
AL-98-07-9901	EcoSystem Control Module	N/A
AL-98-07-9901-8	EcoSystem Control Module - 8 pack	N/A
AL-98-07-9950	CL Dimmer	120V AC
AL-98-07-9950-FPLATE	CL Dimmer faceplate	N/A

# DIMMING ACCESSORIES (SOLD SEPARATELY)

#### **Dimmers and Switches SlimDim Wireless Dimmers** 0.33 in. 3.0 in. 0.35 in. 1.30 in. Using long-range RF technology, these LED dimmers connect wirelessly to a receiver, offering freedom to mount anywhere. Can also be used as a fob for mobile, hand-held control. Π 4.70 in. 2.60 in. AL-70-01-0001 SlimDim Wireless Dimmer AL-70-01-0002 Single Color Receiver c **FL**<sup>®</sup>us (96W maximum) (Sold separately) SlimDim Wireless Dimmer SlimDim Wall Plate (Sold Seperately) AL-98-07-9950-SlimDim Wall Plate (Sold separately) FPLATE 0.68 in. 2.17 in. **Remote Control Dimmer Switch** Provides full dimming and on/off control, and includes a touch wheel that allows for direct visual selection of brightness. It can also operate up to four independent zones. ۲ AL-60-03-0001 Remote Control Dimmer Switch 1 2 3 4 4.73 in. ۲ Single Channel Receiver AL-70-01-0002 (Sold separately) ′• S1 S2 S3 Wireless Receiver (RGB and RGBW) r **FL**<sup>®</sup>us AL-60-03-0004-V2 (Sold separately) 3.92 in. Terminal for hardwiring Single Channel Wireless Receiver on/off switch Pair with the Remote Control Dimmer Switch or the SlimDim Wireless Dimmer to dim SR-1009CS ALLOY PrimaLine tape lights. Use one remote to гœ 0.43 in. 0.4 in. ----make independent lighting zones with multiple • ( € 🔊 🖉 receivers with certain controllers. 0.6 in. 0.81 in. AL-70-01-0002 Single Channel Wireless Receiver 3.34 in.

### WIRING DIAGRAM

**DRIVER & JUNCTION BOX** 

