L50/L504AL/L505AL/L506ÅL S50/S504AL/S505AL/S506AL



It's Time to Make Gate Safety a Priority[™]





The Most Advanced **Monitored Resistive Factory Assembled Edges**

The Small Profile Edge and Large Profile Edge are part of the complete line of LiftMaster® Monitored Resistive Edges. They are offered as fixed and customizable lengths, for use in virtually any application. The Large Profile offers an added contact surface for ease of installation, while the Small Profile is ideal when you have low clearance.

FEATURES:

- Pressure-sensitive edge sends signal to stop and/or reverse gate operation when sensing obstructions
- Integrated diagnostics with our 2016 UL 325 Gate Operators
- · Compatible with wireless or hardwired gate applications
- · Used in virtually any environment

LIFTMASTER PERIMETER ACCESS SYSTEM

LiftMaster's full line of safety entrapment protection accessories are tested and proven to work together with our gate operators as a complete UL 325 compliant system.



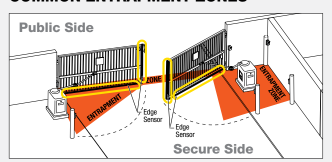


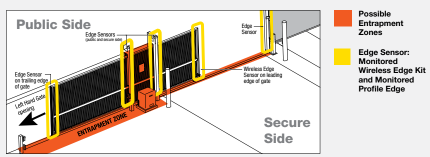




L50/L504AL/L505AL/L506AL S50/S504AL/S505AL/S506AL

COMMON ENTRAPMENT ZONES





Swing Gate Site

Slide Gate Site

	3		10	70
FEATURE	MONITORED RESISTIVE STANDARD EDGES IN ALUMINUM CHANNEL LARGE PROFILE (L504AL/L505AL/ L506AL)	MONITORED RESISTIVE STANDARD EDGES IN ALUMINUM CHANNEL SMALL PROFILE (S504AL/S505AL/ S506AL)	MONITORED RESISTIVE EDGE LARGE PROFILE (L50)	MONITORED RESISTIVE EDGE SMALL PROFILE (S50)
Outdoor Rating:	IP65			
Temperature Range:	-40°F to 149°F (-40°C to 65°C)			
Product Dimensions:	1.8" H x 1" W	1.2" H x 1" W	1.8" H x 1" W	1.2" H x 1" W
Lengths:	4 ft., 5 ft., 6 ft.		82 ft.	
Cable Length:	39 in.			
Electrical Diagram:	2-wire N.O. configuration			
Material:	TPE Rubber			
Electrical Capacity:	24V 100mA			
Shipping Weight:	L504AL 2.8 lbs. L505AL 3.4 lbs. L506AL 4.1 lbs.	S504AL 2.5 lbs. S505AL 3.1 lbs. S506AL 3.7 lbs.	50 lbs.	
Compatibility:	All LiftMaster® Gate Operators with burgundy boards, Wireless Edge Kit (LMWEKITU) and Wireless Edge Transmitter (LMWETXU) ONLY			
Warranty:	Two Years			

Only LiftMaster Monitored Photo Eyes or Edge Sensors may be used with LiftMaster Operators to meet the 2016 UL 325 Standards.

CUSTOMIZE YOUR OWN LIFTMASTER MONITORED RESISTIVE STANDARD EDGE

1. Choose the profile that fits your application needs.

Large Profile Edge 82 ft. Roll (L50) Small Profile Edge 82 ft. Roll (S50) 2. Pick the end caps.

End Caps for L50 and S50 (L50E, S50E)

- Universal two-wire configuration
- · Pack of 10 pairs

3. Select the mounting channel. (Fits Large and Small Profile Edges)

Aluminum Channel 10 ft. (L50CHAL)

- 0.55" H x 1" W
 - Pack of 8

Plastic Channel 8 ft. (L50CHP)

- 0.55" H x 1" W
- Pack of 10

ADDITIONAL WIRELESS ACCESSORIES

Monitored Wireless Edge Kit (LMWEKITU)

• Receiver accepts up to (4) edge transmitters and each transmitter accepts up to (2) wired edges

Monitored Wireless Edge Transmitter (LMWETXU)

· Transmitter has two unique configurable open/close edge inputs for LiftMaster Monitored Resistive Edges, no one else offers this feature standard





Assemble edge within minutes with easy plug-in system, no glue is required.

©2016 LiftMaster. All Rights Reserved. 845 Larch Ave., Elmhurst, IL 60126

LiftMaster.com LMGTCAMEFX 4/16











CGI IS AN ISO9001 REGISTERED COMPANY