



IRWL ENHANCED
SECURITY BARRIERS

Military, Commercial, and Federal Entry Gate Enhancement!

SDDCTEA -55-15 Gates manual 2014 IRWL compliant









SPECIFICATIONS

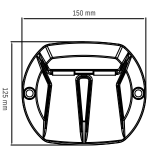
Nothing compares to a LaneLight IRWL system when you target the tunnel vision of a Distracted Driver. Maximize the visibility of your barricades and gates with a LaneLight LED enhanced IRWL system. Seamless controller integration...

Dramatically Enhanced Visibility

IRWL Enhanced Security Barriers



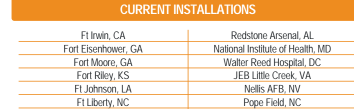




In-Road Warning Lights (IRWL)

|--|

TECHNICAL DETAILS	
Dimensions - LED module	150mm x 125mm (5.9"x 5")
Dimensions - Housing	175mm (7")
Protrusion from pavement	3 mm (.12") or Flush Mount option
Housing depth (incl.sub base)	65mm (2.56")
Daytime visible	3000 ft (dimmable by PWM at night)
Snowplowable	Yes, with Flush Mount option
Housing - LED module	Stainless Steel
Housing	Aluminum
Sealing	IP68
Load rated	5,000 kg compression
Operating temperature	-20C to +50C
Lens	Boron/glass
LED face	Uni-directional
LEDs per unit	16
LED colour	Red (also available in amber)
Activation	Integration with existing controller
Power	Hardwired; Low voltage AC 2.5w (nominal)
Controller	Microprocessor; (sold separately)
Wiring	18 AWG direct burial or drain equipped
	conduit 2 or 3 wire configurations



Oceana NAS, VA

March AFB, CA

Fort Eustis, VA

Fort Rucker, AL





1-866-466-4836 info@lanelight.com