

SPECIFICATIONS

MODEL # ME-IR/330 (VERSION 2.0)

METRO-ECONOMY NON-HIGHWAY SINGLE EYE INFRARED OVER-HEIGHT VEHICLE DETECTION SYSTEM

Suitable for non-highway applications such as parking structures, garages, and warehouses.







MODEL	ME-IR/330	ME-IR/330-230	ME-IR/330-12	ME-IR/330-24	
OPERATING VOLTAGE	120 VAC, 50/60HZ	240 VAC, 50/60HZ	+12 VDC	+24 VDC	
OUTPUTS	Output 1 - (1) Set alternating flash output, 60 FPM, protected by fuse				
	Output 2 - (1) Steady voltage output, protected by fuse				
	Output 3 - (1) Form C, dry relay contacts (NC/NO), protected by fuse				
OUTPUT 1 VOLTAGE	120 VAC, 50/60HZ	240 VAC, 50/60HZ	+12 VDC	+24 VDC	
OUTPUT 2 VOLTAGE	120 VAC, 50/60HZ	240 VAC, 50/60HZ	+12 VDC	+24 VDC	
ALARM TIME	0.1 seconds to 10 days, user adjustable, self-resetting				
SENSORS	Infrared (880 nm) opposed source and detector, NEMA 6P, IEC IP67				
EFFECTS OF AMBIENT	Field of view 2.4 degrees with 6-inch (152 mm) hood				
LIGHT					
MAXIMUM RANGE	200 feet (60 m). Suggested maximum range 125 feet (31.8 m) to allow for bad				
	weather and lens co	ntamination.			
ALIGNMENT	Go/no-go red LED indicator. No special tools required.				
REACTION SPEED	IMPERIAL: 1 MPH to 45 MPH for a 2.5-inch diameter object 1-inch above the				
	established height of detection.				
	METRIC: 1.6 KPH to 72.4 KPH for a 63.5 mm diameter object 25.4 mm above				
	the established heig	ht of detection.			
TEMPERATURE RANGE	-13°F to +131°F (-25°C to +55°C)				
SENSOR MOUNTING	Installed on a two-axis mount for ease of alignment. 10 in (254 mm) long				
	mounting bracket ca	n be wall or pole mou	nted		



SPECIFICATIONS (CONT'D):

MODEL	ME-IR/330	ME-IR/330-230	ME-IR/330-12	ME-IR/330-24
CONTROLLER	Non-metallic with stainless steel hinge/latch and metallic back panel. NEMA 4X,			
ENCLOSURE	IEC IP66, 16 x 14 x 8 in (406 x 356 x 203 mm), pad lockable, wall mountable,			
	light-grey. Pole mountable with optional kit.			
WARRANTY	Standard 1-Year Full Warranty. Extended Warranty options available			

OPTIONAL ACCESSORIES:

MODEL #	DESCRIPTION
PMB-1003	Pole Mount Bracket for Metro-Economy Controller
3601	Vibrating Horn
3602	Electronic Siren
3611	Medium Duty Strobe
3617	LED Signal with Polycarbonate Traffic Head
3701	Telescoping Mounting Pole (10 to 16 Feet)
TG-CAM-1010	Network Camera - Provides Snapshot Images and Video Recordings

Additional accessories and warning devices are available from Trigg Industries LLC. Contact sales@triggindustries.com for details.