

## BUS-WATCH® Cameras

### **Product Features**

- · High resolution color
- Fully integrated with audio
- IR illuminators with backlight compensation
- Small footprint
- Adjustable viewing angle
- Few or no exposed cables
- Tamper proof











- · High resolution color series
- · Day/night viewing
- Microphone allows for separating out audio in various areas of the vehicle
- Intelligent IR technology for eliminating IR hot spots

2.8mm / 4.0mm / 6.0mm / 8.0mm 710185 / 710187 / 710188 / 710189
6ft, 15ft, 25ft, 40ft, 50ft, 60ft
1/3" Sony Super - HAD
0 Lux with IR LEDs
-5°F to +120°F (-20°C to +50°C)
Type 2
12 volts DC
240 MA or less



Camera shown with optional IR Illuminator (Part # 710264)









- · High resolution color series
- Microphone allows for separating out audio in various areas of the vehicle
- Optional illuminator available

10267 / 710268 / 710269
25ft, 40ft, 50ft, 60ft
Super - HAD
optional IR illuminator
20°F (-20°C to +50°C)
C
r less
֡











#### MiniBox Camera

- · High resolution color series
- · Day/night viewing
- Microphone allows for separating out audio in various areas of the vehicle
- Intelligent IR technology for eliminating IR hot spots
- · Adjustable viewing angle

Lens Sizes Part #	2.8mm / 4.0mm / 6.0mm / 8.0mm 710135 / 710137 / 710138 / 710139	
Cable Lengths	6ft, 15ft, 25ft, 40ft, 50ft, 60ft	
CCD	1/3" Sony Super - HAD	
Minimum Illumination	0 Lux with IR LEDs	
Operating Temp	-5°F to +120°F (-20°C to +50°C)	
NEMA Rating	Type 2	
Input Voltage	12 volts DC	
Power Consumption	240 MA or less	



# BUS-WATCH® Cameras



Right Front/Left Rear Mount

#### Exterior Side Mount Camera

- High resolution color series
- · Day/night viewing
- · Built-in heater







Left Front/Right Rear Mount

Lens Sizes Part #	4.0mm / 6.0mm / 8.0mm / 12.0mm / 16.0mm 710287 / 710286 / 710289 / 710284 / 710288
Lens Sizes Part#	Left Front/Right Rear 4.0mm / 6.0mm / 8.0mm / 12.0mm / 16.0mm 710297 / 710296 / 710299 / 710294 / 710298
Cable Lengths	6ft, 15ft, 25ft, 40ft, 50ft, 60ft
CCD	1/3" Sony Super - HAD
Minimum Illumination	0 Lux with IR LEDs
Operating Temp	-40°F to +160°F(-40°C to +70°C)
IP Rating	IP 68
Input Voltage	12 volts DC
Power Consumption	450 MA or less

Right Front/Left Rear





### **Stop-Arm Camera**

- Exclusive license plate capture software
- Vehicle headlight compensation
- Increased clarity
- High resolution color series
- · Day/night viewing
- · Built-in heater
- 650 TVL

Lens Size Part #	Right Front/Left Rear 16.0mm 710385	Left Front/Right Rear 16.0mm 710395	
Cable Lengths	6ft, 15ft, 25ft, 40ft, 50ft, 60ft		
Minimum Illumination	0 Lux with IR LEDs		
Operating Temp	-40°F to +160°F(-40°C to +70°C)		
IP Rating	IP 68		
Input Voltage	12 volts DC		
Power Consumption	450 MA or less		

### **Camera Mounting Options**

REI's cameras can be mounted in a variety of locations throughout the interior and exterior of your vehicle. Choose one or two locations for basic coverage, or choose more locations for maximum coverage. The number of cameras you choose to mount will affect which REI DVR you need to purchase.

