EAGLE FAMILY ACCESSORIES



Visit website for available languages of this document.



RAIN COVER 10ERC



RAIN ACCESSORY 10ERA



MOUNTING BRACKET 10EMB



CEILING ACCESSORY 10ECA



SPACER 10EAGLESPACER



EAGLE SPACER V 10EAGLESPACERV

PRECAUTIONS



- Maintain a clean and safe environment when working in public areas.
- ☐ Constantly be aware of pedestrian traffic around the door area.
- Always stop pedestrian traffic through the doorway when performing tests that may result in unexpected reactions by the door.
- ☐ Ensure compliance with all applicable safety standards (i.e. ANSI A156.10) upon completion of installation.



Reference EAGLE User's Guide (75.5601) or EAGLE HIGH-MOUNT User's Guide (75.5611) for full sensor installation and setup.

BEA, INC. INSTALLATION/SERVICE COMPLIANCE EXPECTATIONS

BEA, Inc., the sensor manufacturer, cannot be held responsible for incorrect installations or incorrect adjustments of the sensor/device; therefore, BEA, Inc. does not guarantee any use of the sensor/device outside of its intended purpose.

BEA, Inc. strongly recommends that installation and service technicians be AAADM-certified for pedestrian doors, IDA-certified for doors/gates, and factory-trained for the type of door/gate system.

Installers and service personnel are responsible for executing a risk assessment following each installation/service performed, ensuring that the sensor/device system performance is compliant with local, national, and international regulations, codes, and standards.

Once installation or service work is complete, a safety inspection of the door/gate shall be performed per the door/gate manufacturer's recommendations and/or per AAADM/ANSI/DASMA guidelines (where applicable) for best industry practices. Safety inspections must be performed during each service call – examples of these safety inspections can be found on an AAADM safety information label (e.g. ANSI/DASMA 102, ANSI/DASMA 107, UL294, UL325, and International Building Code).

Verify that all appropriate industry signage, warning labels, and placards are in place.

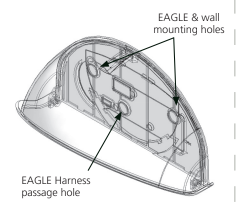




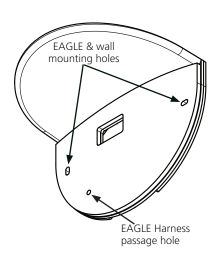








RAIN ACCESSORY 10ERA



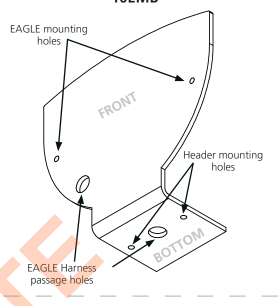
EAGLE

mounting holes

EAGLE Harness

passage hole

MOUNTING BRACKET 10EMB



CEILING ACCESSORY 10ECA

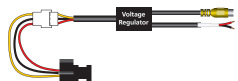


SPACER / SPACER V 10EAGLESPACER / 10EAGLESPACERV

- 1. Pre-drill the EAGLE Harness passage hole (1/4" for SPACER, 1/2" for SPACER V).
- 2. Route the EAGLE Harness through the wall/header and then through the designated pass-thru on the spacer.
- 3. Route the EAGLE SPACER V camera harness through the wall/header and then plug into SPACER V connector.
- 4. Mount the spacer to wall/header using self-drilling screws.
- 5. Route the EAGLE Harness through the pass-thru on the sensor.
- 6. Mount sensor to accessory.
- 7. Wire the EAGLE Harness to the sensor.

CAMERA	TECHNICAL	SPECIFICA	TION:

Voltage regulator (built into wire harness):	6.6 – 36 VDC (±10%) 6 – 28 VAC (±10%)	
Operating temperature:	-30 – 60 °C (max. RH: 95%)	
Video output:	1.0 (Vp-p) / 75Ω	
Image Sensor:	CMOS	
Horizontal resolution:	480 TVL	
NTSC output:	720 (H) × 480 (V)	
Sync system:	Inter-Sync	
Frame rate:	30 fps	
Min. illumination:	0.01 LUX	
AE control:	auto	
Gain control:	auto	
Elec. shutter:	1 s ~ 1/10,000 s	
S/N ratio:	> 50 dB	
AWB:	auto	



Camera

(EAGLE SPACER V only)

Wall mounting

