

3890 Oakwood Ave. Youngstown, OH 44515-3033 Phone: (800) 239-1226 US Fax: (877) 517-2586

Intl. Fax: (858) 300-5327 www.sensourceinc.com

Project Scope Survey

Please complete this survey to receive a formal price quote. The information you provide determines the sensor type and quantity needed.

1.	Photos Take at least two photos of each entrance of interest. Refer to the photo guide on pages 2-3. Email photos along with this completed survey.	
	☐ Entrance One	☐ Entrance Four
	☐ Entrance Two	☐ Entrance Five
	☐ Entrance Three	☐ Entrance Six
2.	. Dimensions Measure the entrance width and the ceiling height.	
	Entrance # Width	Ceiling Height
	1	
	2	
	3	
	4	
	5	
	6	
3. PoE The sensors are PoE devices. Do you currently have PoE enabled switches or are PoE injectors needed?		
	☐ I have PoE enabled switches ☐ I need PoE injectors	
4.	4. Installation Preference One network cable is required (cat5e or cat 6) to be ran from the sensor to your network switch.	
	Self-Install	
	SenSource install	
	Run our own cable & SenSource mounts sensors	



3890 Oakwood Ave. Youngstown, OH 44515-3033 Phone: (800) 239-1226 US Fax: (877) 517-2586

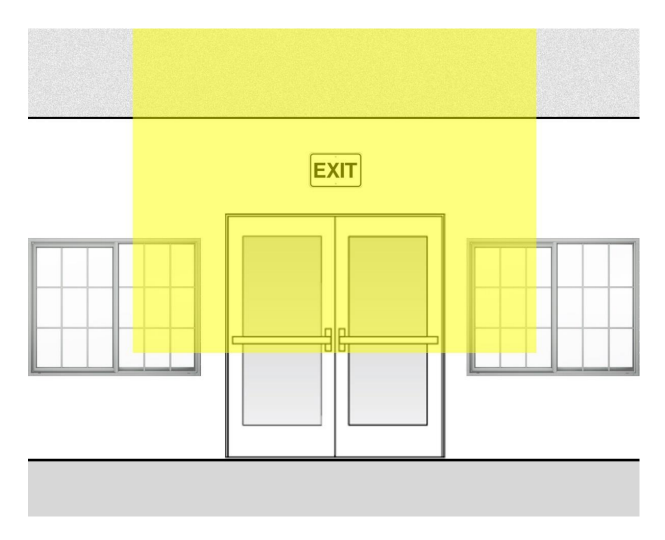
Intl. Fax: (858) 300-5327 www.sensourceinc.com

Survey Photography Point of View Sample Guide

The yellow highlighted box indicates the critical areas to include in each photo: the doorway, wall above the doorway and ceiling above the entryway.

We require these three photos at minimum, see page 2 for sample photos of each:

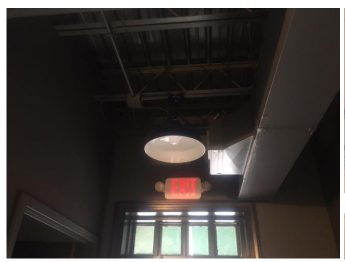
- 1. Stand approximately 10 feet from the entrance for a photo of the yellow highlighted area.
- 2. Zoom out for a photo of the entire door/entryway, including the ceiling.
- 3. Stand far from the entrance and off to the side for a view of the entire door/entryway and ceiling



Yellow highlighted box indicates critical areas to include in each photo.

Sample Guide, Continued

1. Stand appx 10 feet from the entrance for a photo of the yellow highlighted area.





2. Zoom out for a photo of the entire door/entryway, including the ceiling.





3. Stand far from the entrance and off to the side for a view of the entryway and ceiling



