#### Retroreflectors

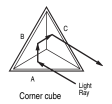
## **Contents**

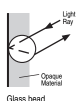
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Cutler-Hammer® Retroreflectors from Eaton's electrical business are used with reflex-type sensors. Two types of retroreflective target material are available: corner cube and embedded glass bead.

#### **Corner Cube Retroreflectors**

This type provides the highest signal return to the sensor, typically 2000 to 3000 times the reflectivity of white paper. Three adjoining sides are arranged at right angles to each other. When a ray of light strikes one of these sides (A), it is reflected to the second (B), then the third (C), and then back to the source parallel to its original course. Thousands of these cube shapes are molded into a rugged plastic reflector or vinyl tape material. Corner cube retroreflectors are suitable for use with both standard reflex and polarized reflex sensors.





#### **Glass Bead Retroreflectors**

Glass bead retroreflectors are available in tape form with an adhesive backing. The bead style surface is typically rated at 200 to 900 times the reflectivity of white paper — much lower than corner cube reflectors. Glass bead retroreflectors are not suitable for use with polarized reflex sensors.

For the most current information on this product, visit our web site: www.EatonElectrical.com

# High Quality Retroreflectors and Retroreflective Tape in a Wide Variety of Sizes to Meet Your Needs

Retroreflectors Available in
Both Rectangular and Round
Form Factors

Retroreflective Tape Comes in
Widths from 1 to 3 Inches

#### **Retroreflector Size**

The size of the retroreflective target has a significant effect on the excess gain and range of a reflex sensor. In general, we recommend you use the largest possible reflector in every reflex sensing application to maximize performance of the sensor and simplify alignment. To provide an even larger reflective area, multiple retroreflectors can be grouped together as shown.



7 Retroreflectors Grouped Together

#### Using Retroreflectors with Polarized Reflex Sensors

Only corner cube retroreflective material can be used with polarized reflex sensors. When polarized light from the sensor's light source strikes a corner cube retroreflector, it is returned to the sensor in a depolarized state. This allows some of the light to pass through the detector's polarizer, which is positioned at 90° to the source polarizer, to allow the sensor to operate.

Glass bead retroreflectors do not depolarize light and will not work with polarized reflex sensors.

Molded plastic corner cube retroreflectors are always recommended as they provide the highest signal return to the sensor.

Corner cube tape works with polarized reflex sensors but returns less light to the sensor. In all cases, Eaton recommends testing sensor and tape prior to final installation.

For Customer Service in the U.S. call **1-800-356-1243**, in Canada call **1-800-268-3578**. For Application Assistance in the U.S. and Canada call **1-800-426-9184**.

# CCESSORIES

## **Model Selection** — Retroreflectors

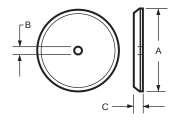
	Description	Catalog Number
Retroreflector		
	1.5 x 3.25 inch, adhesive backed, one per package	6200A-6507
ATTENDED TO THE REAL PROPERTY OF THE PERSON	3 inch diameter, with mounting hole, two per package	6200A-6501
	Bulk packaged version of above (ordered quantity will be bulk packaged)	6200AS6501
	3 inch diameter, with mounting hole, one per package	E51KR84
•	3 inch diameter, metal backed, with mounting hole, one per package	6200A-6506
	2.18 inch diameter, with mounting hole, one per package	6200A-6505
	2.18 inch diameter, adhesive backed, one per package	6200A-6502
	1.25 inch diameter, adhesive backed, one per package	6200A-6504
	Bulk packaged version of above (ordered quantity will be sent bulk packaged)	6200AS6504
	1.25 inch diameter, no adhesive, one per package	E51KR32

#### Retroreflective Tape

	Corner Cube Style ①			
	2 inch wide, 1 piece, quantity is length in feet	6201A-XXXX		
1	3 inch wide, 1 piece, quantity is length in feet	6203A-XXXX		
	Glass Bead Style (Not for use with polarized reflex sensors)			
	1 inch wide, 1 piece, quantity is length in feet	6200A-XXXX		
	2 inch wide, 1 piece, quantity is length in feet	6202A-XXXX		

Although corner cube tape works with polarized reflex sensors, we recommend testing sensor and tape prior to installation.

#### **Approximate Dimensions in Inches (mm)**



#### **Round Retroreflectors**

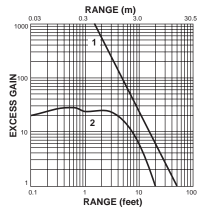
nound not of one of the						
Approximate Dimensio	Approximate Dimensions in Inches (mm)					
A — Diameter	B — Hole Size	C — Thickness				
3.30 (84)	0.20 (5)	0.35 (9)				
2.40 (61)	None	0.30 (7.5)				
1.30 (33)	None	0.25 (6)				
2.40 (61)	0.25 (6)	0.30 (7.5)				
3.30 (84)	0.20 (5)	0.30 (7.5)				
1.25 (32)	None	0.35 (9)				
3.30 (84)	0.20 (5)	0.35 (9)				
	Approximate Dimension A — Diameter  3.30 (84) 2.40 (61) 1.30 (33) 2.40 (61) 3.30 (84) 1.25 (32)	Approximate Dimensions in Inches (mm)				

#### **Model Selection — Compatible Connector Cables** ①

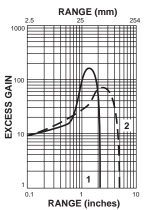
	Voltage	Number	Gauge	Length			Pin Configuration/Wire Colors	
	Style	of Pins			PVC Jacket	PUR Jacket	IRR PUR Jacket	(Face View Female Shown)
Standard Cables — Micro Style	Standard Cables — Micro Style							
Micro Style Straight Female	AC	4-pin 4-wire	22 AWG	6.0 feet (2m)	CSAS4F4CY2202	CSAS4F4RY2202	CSAS4F4I02202	1-Red/Black 2-Red/White 3-Red 4-Green
	DC	4-pin 4-wire	22 AWG	6.0 feet (2m)	CSDS4A4CY2202	CSDS4A4RY2202	CSDS4A4I02202	1-Brown 2-White 3-Blue 4-Black

- ① For a full selection of connector cables, see Section 10.
- Fast turn product with typical one day lead-time to shipment.

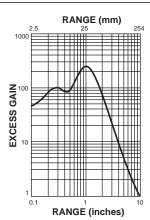
#### **Excess Gain**



- 1. Thru-Beam
- Polarized Reflex (Based on a 3-Inch Diameter Retroreflector)



- 1.50 mm Perfect Prox®
  2.100 mm Perfect Prox®



Diffuse Reflective (Based on a 90% Reflectance White Card)

#### **Model Selection** — Accessories

Description	Reference			
Retroreflectors and Retroreflective Tape	See Section 8			
Mounting Brackets	See Section 8			
Replacement Mounting Nuts and Other Accessories	See Section 8			
Connector Cables	See Section 10			

Operating Voltage	Mode	Cable Models	Micro-Connector Models (Face View Male Shown)
B-Wire Sensors	3		
18 – 264V AC, 50/60 Hz or 18 – 50V DC	All Sensors	BN L1 or (-) WH No Connection BU L2 or +V	L2 or +V Load 3 1 or (-) No Connection
l-Wire Sensors	; ;		1
10 – 30V DC	Thru-Beam Source	BN +V BU (-)	(-) (2) (1) +V
	All Others	BN +V BK Load BU (-)	(-) (2) (1) +V