

NEW!
more on
reverse

CAM-KIT™ Security Camera Mounting Kit

Secure, Universal Mounting to a Variety of Boxes



**The Easy Way to Secure
Camera Installations
on a Ceiling or Wall**

If your project calls for mounting a security camera, try Arlington's new CAM-KIT™ camera mounting kit for versatility at its best. It's the easy, secure way to install a security camera on a ceiling or wall. The SC5 CAM-KIT includes a universal bracket, mounting plate and mounting screws.

The CAM-KIT fits ANY camera hole pattern because you drill the holes in the mounting plate. Plus, its universal mounting allows it to work with 3-1/2" and 4" fixture boxes, single-gang device boxes and our CAM-LIGHT™ series of boxes.

- Secure attachment of low voltage or power security cameras to ceiling or wall-mounted boxes
- Use indoors or outdoors in dry or damp locations
- Includes 5" round plastic mounting plate, camera mounting bracket and mounting screws

Installation on 3.5" or 4" box:



Attach SC5 bracket to inside of the box.



Attach camera to mounting plate.



Place assembly on bracket. Turn clockwise to lock. Install set screw.

Done! Secure camera installation on ceiling or wall.



1 Stauffer Industrial Park
Scranton, PA 18517

800/233.4717

Fax 570/562.0646

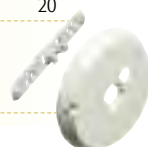
www.arlingtonlowvoltage.com

www.arlnew.com/sc5

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION CAM-KIT™	MATERIAL	UNIT PKG	STD PKG
SC5	18058	Security camera mounting kit	Plastic	1	20
Fits 3-1/2" & 4" fixture boxes, single-gang device boxes and Arlington's FL430 CAM-LIGHT™ Box, 8161TR, 8161BR and 8161BP					

Includes 5" round plastic mounting plate, camera mounting bracket and mounting screws.

Patent pending



CAM-KIT™ Security Camera Mounting Kit



For Power & Low Voltage Equipment • Fits Most Cameras



CAM-KIT is perfect for installing a security camera outdoors on soffits, eaves, etc!

Fast and easy installation to an existing box!



**CAM
KIT™**



1 Stauffer Industrial Park
Scranton, PA 18517

800/233.4717

Fax 570/562.0646

www.arlingtonlowvoltage.com

www.arlnew.com/sc5

Patents pending
SC5 0210/25M

Distributed by