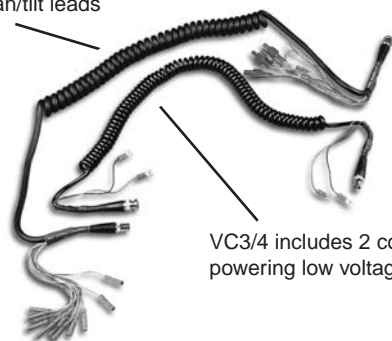


ACCESSORIES - Coiled Video Cables VC3/4, VC5 / Flashing Light KFL13

VC5 includes 4 zoom lens and 6 pan/tilt leads



VC3/4 includes 2 conductors for powering low voltage camera

DESCRIPTION

Our coiled cable system offers flexibility, convenience, and protection. The sturdy .300" thick PVC cable includes BNC male/female connectors, 4 leads for zoom lens control and power connectors. In addition, the VC5 offers additional connections for a motorized zoom lens and/or pan/tilt.

SPECIFICATIONS	VC3/4	VC5
PVC black jacket, .300" O.D.	•	•
Coiled O.D.: 1.125"	•	
Coiled O.D.: 1.25"		•
22 g cam. power; 3.5" (color coded)	•	•
Video : Male BNC/Female BNC	•	•
Connectors: 6 butt splice, control end	•	
Connectors: 11 butt splice, control end		•
4 .250 M/F quick-disconnect, cam. end	•	•
2 spade lugs, cam. end (red/black)	•	•
6" long tangent leads (both ends)	•	
8" long tangent leads (both ends)		•
Relaxed length	23"	26"
Extended length	6 ft	7 ft

MODELS

VC3/4 - 23" long (6' extended) cable with BNC m/f video connectors on either side. Includes two conductors for powering low-voltage camera

VC5 - VC3/4 with four additional conductors for powering zoom lens

SHIPPING SPECIFICATIONS

Model	Unit Weight	Shipping Weight	Shipping Box Dim.
VC3/4	1 lb	1 Grd/1 Air	Bag
VC5	1 lb	1 Grd/1 Air	Bag

* Shipping weights depend on box dimensions.



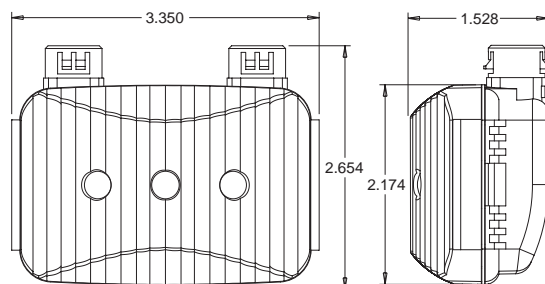
KFL13

DESCRIPTION:

The KFL13 is a flashing red light, designed to attract attention to the presence of the camera and serve as an effective deterrent. It attaches directly to either Videolarm's ACH13, ACH8, IPCH8, and BlackHawk™ BH8W housings.

FEATURES:

- Long life LED's
- Flashes approximately 100 times per minute
- Operates off standard 24 VAC camera power
- Low current draw (50 ma)
- Snaps into existing Videolarm ACH13, ACH8, IPCH8, and BHW8 housings
- Red polycarbonate lens and black polycarbonate case



SHIPPING SPECIFICATIONS

Model	Unit Weight	Shipping Weight	Shipping Box Dim.
KFL13	1 lb	1 lb	6 x 6 x 4

* Shipping weights depend on box dimensions.