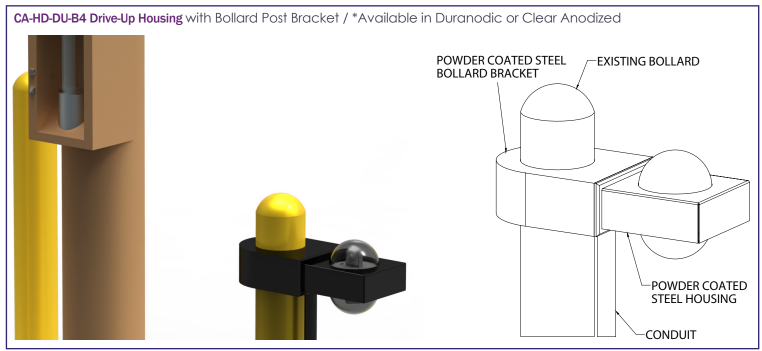


## **Surveillance**



**Drive-up Cameras** enhance security at environments such as unattended parking lots and unsupervised drive up ATM's. Drive up camera's capture an image of the driver's licence plate while simultaneously capturing an image of the person using the drive-up for transactions. The camera housing is available with an optional mounting bracket supporting Pneumatic Tube System and safety bollards. Optional cameras are available as well, please view back of sheet.







# **Camera Details**

### **High Resolution Model**

CA-COV-MUL-600-S - Silver CA-COV-MUL-600-B - Black

#### **Specifications**

SIGNAL FORMAT
IMAGE DEVICE
TOTAL PIXELS
EFFECTIVE PIXELS
MIN ILLUMINATION
RESOLUTION
ELECTRONIC SHUTTER
SYNC SYSTEM
INPUT POWER SOURCE

SWIVEL FEATURE

- NTSC
- 1/3" SONY SUPER HAD CCD 2
- 811(H) X 508(V)
- 768(H) X 494(V)
- 0.0001 LUX /F2.0 (SENS-UP)
- MORE THAN 600TV LINES
- 1/60 1/100.000 SEC
- INTERNAL
- DC12V +\_ 10% Max 120mA

\*Custom colors available upon request.

#### OSD Manual (only for CA-COV-MUL-600)

LENS

**EXPOSURE** 

WHITE BAL

• SHUTTER • BRIGHTNESS • AGC

• SENSE-UP •BLC •D-WDR •RETURN • ATW •PUSH •PUSH-LOCK

• MANUAL •INDOOR •OUTDOOR

DAY&NIGHT • COLOR • B/W • AUTO

IMAGE • FREEZE • MIRROR • D-ZOOM

• SHARPNESS • COLOR GAIN

• GAMMA • NEG.IMAGE • RETURN

3DNR • LEVEL • RETURN

SPECIAL • CAM TITLE • LANGUAGE • RS485 • MOTION • PRIVACY

• SYNC • RETURN

RESET • FACTORY RESET • RETURN EXIT

RS-485 (for remote OSD Set-up)

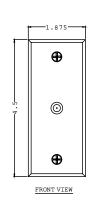
## **Mullion Camera**

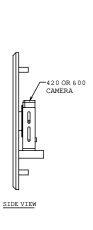
Welcome to the new generation of cameras. Parabit's Mullion Camera is designed for applications where unobstructed close-up facial image capture is required. Designed to fit narrow storefronts, our mullion camera is a unique covert solution for your security needs.

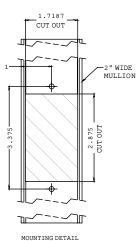
**LEADS** 

This high resolution camera can be used in conjunction with height strip tape. The camera can fit into any standard door frame and maintains a superior video image compared to pendant or ceiling mount cameras!









Note: Mullion depth must be a minimum of  $1.75^\circ$  so the unit can operate without interference. Locate a spot at 5 1/2 feet AFF (above finished floor), centered to lens opening.

