

Cuddeback Cameras

Choose the camera that's right for you!

Multi Flash Cameras

Multi Flash cameras can be configured with any of the 3 flash types. They can be IR, Black Flash[®] or Strobe.



Dual Flash
Model 1361

Two LED illumination technologies built in

Megapixels: 20
Trigger Speed: 1/4 second
LEDs: 28 940nm & 28 850nm
Flash Type: Low Glow & No Glow IR
Flash Range: 50 to 100 feet
Zone Control
Day/Night settings
Time lapse mode
Surveillance mode

Dual Flash Mode

Cuddeback Dual Flash features Cuddeback's patented dual flash technology which has 850nm IR LEDs and 940nm IR LEDs in one camera. 850nm has more range and better image quality but the LEDs do emit a bit of visible light. 940nm is completely invisible but has reduced illumination range and image quality. We believe 850nm is best for images, and 940nm is best for video. With the Dual Flash you separately program which illumination bank you want for video and images. Instead of deciding in the store which illumination you want, you decide in the field and choose the best illumination for the setting.



Updatable

Power House Flash modules feature 56 LEDs for the ultimate performance. Competitive cameras may boost large number of LEDs, but the batteries cannot drive them to full power. These patented modules use super capacitors to deliver maximum power to the LEDs for unprecedented performance.

Available with 850nm and 940nm LEDs.

Double Barrel Flash features two xenon strobes in one. Program camera to trigger both for maximum range, or trigger one at a time for faster recovery.



Xchange Bonus Bundle
Model 11339

1 camera, 2 illumination technologies

Megapixels: 20
Trigger Speed: 1/4 second

LEDs: 24 940nm & 24 850nm
Flash Type: IR & Black Flash[®]
Flash Range: 50 to 100 feet
Zone Control
Day/Night settings
Time lapse mode
Surveillance mode

Cuddeback Xchange features removable flash modules. This one camera can be a Black Flash[®] or IR. A xenon strobe (white flash) is available for purchase.

Strobe Module NOT included with camera.

IR Cameras

IR uses 850nm LEDs that have longer illumination range and best infrared image quality.



Long Range IR[®]
Model 1224

Megapixels: 20
Trigger Speed: 1/4 second
LEDs : 24 850nm
Flash Type: Low glow IR
Flash Range: 100 feet

Zone Control
Day/Night settings
Time lapse mode
Surveillance mode

IR



Moonlight IR
Model 1408

Megapixels: 8
Trigger Speed: 1/2 second
LEDs : 24 850nm
Flash Type: Low glow IR

Flash Range: 75 feet
Day/Night settings
Time lapse mode

IR



IR Plus
Model 1309

Megapixels: 8
Trigger Speed: 1/2 second
LEDs : 24 850nm
Flash Type: Low glow IR
Flash Range: 75 feet

Zone Control
Day/Night settings
Time lapse mode

Black Flash® Cameras

Black Flash® uses 940nm LEDs that are completely invisible.

BLACK FLASH®



Black Flash®
Model 1231

Megapixels: 20
Trigger Speed: 1/4 second
LEDs : 24 940nm
Flash Type: Totally invisible flash
Flash Range: 50 feet

Zone Control
Day/Night settings
Time lapse mode
Surveillance mode

White Flash Cameras

White Flash uses a xenon strobe for color images with absolutely no motion blur.



STROBE

Cuddeback Color
Model 1279

Megapixels: 20

Trigger Speed: 1/4 second

Strobe: 1" xenon

Flash Type: Color night images

Flash Range: 100 feet

Zone Control

Day/Night settings

Time lapse mode

Surveillance mode