# **CE-B10HDL** Install Guide

#### Included Items:

- Bullet Camera x 1
- Phillips Screws x 3
- Drywall Anchors x 3

# Barrel Plug w/ Pigtail x 1

• Instructions x 1

#### Required Items:

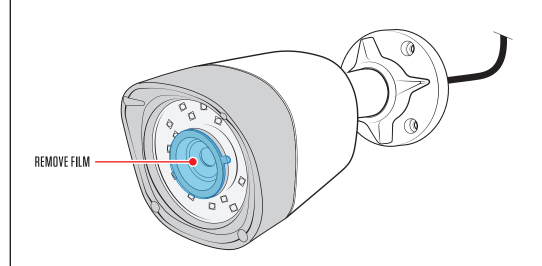
- 12 Volt DC Power Supply \*Sold Separately
- Phillips Head Screwdriver

#### Optional Items:

• Power Drill with 7/8" Drill Bit • Butt-Splice Connectors

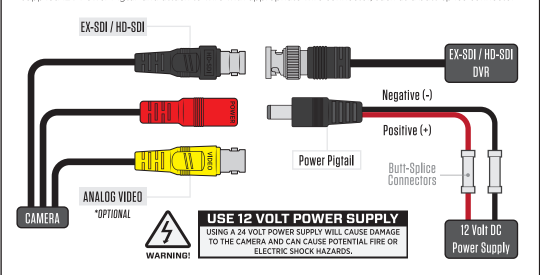
#### 1. REMOVE FILM

Remove the protective film over the lens of the camera. An out-of-focus, discolored, and poor night-time image can result if this film is not removed.



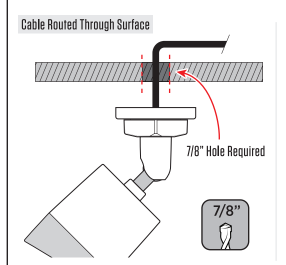
# 3. CONNECT CABLES

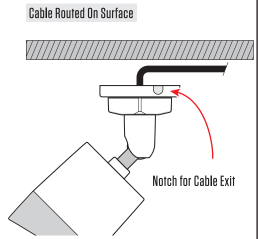
Make connections to the BNC cable (BLACK connector is for EX-SDI, YELLOW connector is for Analog video) and the power connection. Use 12 Volt DC only for camera power! If using 18/2 wire for the power wire: use the supplied 12V Power Pigtail and attach to wire with appropriate wire connector, such as a butt-splice connector.



#### 2. PREPARE MOUNTING SURFACE

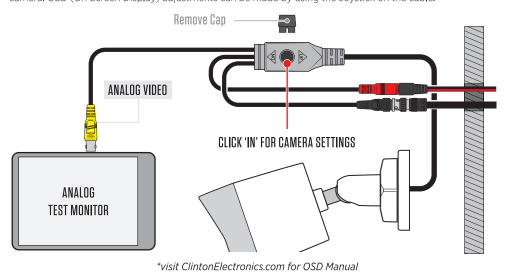
Depending on the installation type; cable routed through the surface or cable routed on surface exterior—a hole may be required. If the cable will be routed through the surface, a 7/8" hole is required to fit the cable, connections & joystick through the surface.





## 4. CHECK CAMERA ANGLE / ADJUST CAMERA SETTINGS

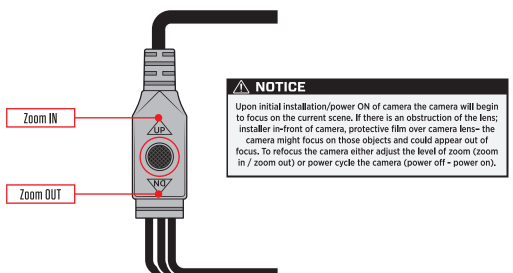
Before proceeding with final assembly it is suggested to test the camera with a test monitor to verify proper camera angle/zoom. To test; plug an analog test monitor into the Analog BNC (YELLOW) connection from the camera. OSD (On Screen Display) adjustments can be made by using the Joystick on the cable.



#### **5. ADJUST ZOOM / FOCUS**

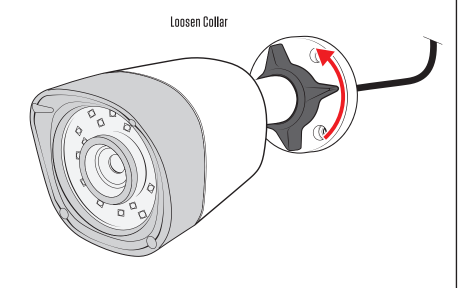
The lens will auto focus once powered; this can take several seconds. To set the zoom; use the OSD Joystick on the cable. Press UP to zoom in & press DN (DOWN) to zoom out.

After the zoom adjustment has been made the camera will auto focus again; this can take several seconds.



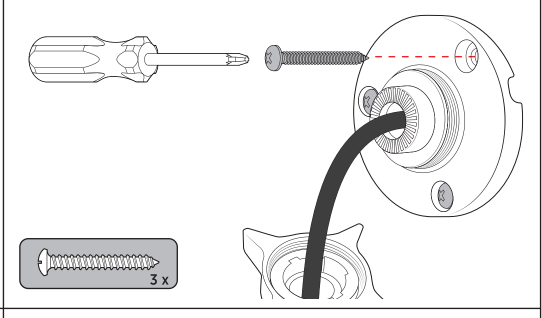
**6. LOOSEN COLLAR** 

Loosen the collar that secures the camera to the base. Separate the collar to allow for easier access to screw holes in base.



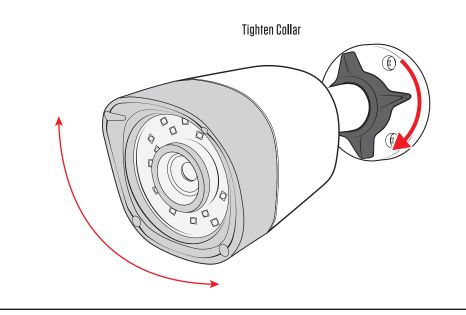
#### 7. ATTACH CAMERA TO MOUNTING SURFACE

Hold the mounting base onto the surface, and attach using the (3) supplied Phillips screws. Feed any cable slack into the mounting surface. \*NOTE: It is recommended to use the drywall anchors if mounting to drywall.



### 8. FINAL ADJUSTMENT & TIGHTEN COLLAR

Adjust the camera angle as needed, then firmly tighten the collar to hold the camera angle in position.



**clinton**electronics | 6701 Clinton Road Loves Park, IL 61111 | 800.447,3306 (Sales) | 800.549,6393 (Support) |

www.clintonelectronics.com | \*Information in this document is subject to change without notice. | v.11.29.16