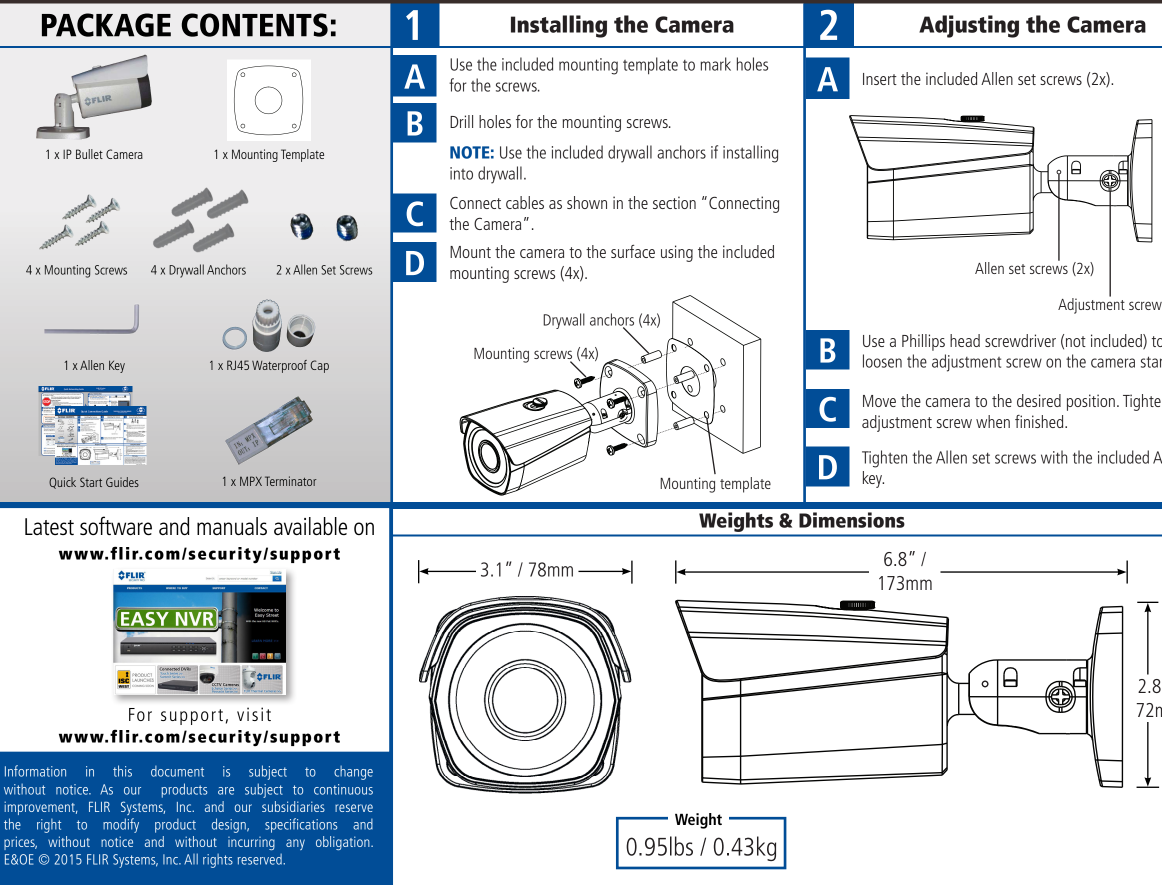


Quick Connection Guide







	3 Connecting the Camera
	 A IP / PoE 1. Ethernet Port: Connect the camera to a FLIR NVR or a router or switch on your network using Cat5e or better Ethernet cable (not included). PoE Class 3 supported. 2. Power Input: Connect a 12V DC power source if you are not using PoE. 3. Video Out (BNC): Analog video ouput to a test monitor (optional).
v o ınd.	 B MPX 1. Ethernet Port: Install the MPX Terminator. When you power up the camera with the MPX Terminator installed, the camera operates as an MPX camera. 2. Power Input: Connect a 12V DC power source (300mA or higher). 3. Video Out (BNC): Connect the camera to a FLIR MPX DVR. Video and MPX camera control are supported over a standard coaxial cable.
en the Allen	 Analog 1. Ethernet Port: Not used. 2. Power Input: Connect a 12V DC power source (300mA or higher). 3. Video Out (BNC): Connect the camera to an analog DVR.
	Safety Precautions
- 3″ / mm	 Use an appropriate low voltage power cable to prevent fire or electrical shock. Make sure to install the camera in an area that can support the camera weight. There are no user serviceable parts inside the camera. Please do not disassemble the camera. Be careful not to leave fingerprints on the camera's infared optics. Clean only with low pressure fresh water and a lens cloth. Camera is rated for outdoor use (IP66), but is not intended for submersion in water. If using DC power, make sure to follow the correct polarity as marked on the power cable.
	FCC Notice
-	This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. T4325BN_T4350BN_SERIES_QCG_EN_R2