

Secure your assets in day, night, or any light with infrared illumination.

Introducing an all new range of fixed dome cameras at a midmarket price

The new FD Series offers the most full-featured, highest resolution analog performance available in such an affordable lineup of discreet fixed dome cameras — giving customers more opportunity than ever to experience the power of a Pelco™ by Schneider Electric™ solution. Each FD unit is shipped completely assembled, minimizing your installation time and maximizing your return on investment. Choose models with infrared illumination to capture clear images in low light or no light conditions. Wall mount or ceiling mount ready, these cameras are ideal for protecting a wide range of indoor or rugged, outdoor environments including parking lots, retail applications, restaurants, and commercial offices. Contact your local Pelco representative today and ask about the new FD Series video cameras, or for more information visit www.pelco.com.





Video security on your budget

The FD Series compact, color CCD fixed dome cameras provide superior picture quality over a wide range of conditions for price-conscious customers in need of premium features.

FD1 Series entry-level indoor fixed dome

The FD1 Series integrates a camera and lens package into a small, versatile indoor enclosure with two camera options suitable for a variety of indoor applications. Featuring 540 TV lines (650 TV lines in most models) with a fixed or varifocal lens, day/night, and color options, this camera also offers supplemental infrared lighting in select models.

FD1 models

FD1-F | 1/3-inch CCD high-resolution color fixed dome camera, 0.2 lux sensitivity, 12 VDC

FD1-IRF/FD1-IRV | 1/3-inch CCD high-resolution color fixed dome camera, zero lux sensitivity (with IR), 12 VDC, fixed or varifocal lens

FD2 Series indoor fixed dome

The FD2 Series is the general purpose indoor fixed dome camera. The camera's attractive size, combined with its numerous features, makes it ideal for most indoor applications. Featuring four camera options, the FD2 Series camera and lens positioning system is capable of a wide variety of pan and tilt angles. With 650 TV lines, fixed or varifocal lenses, day/night, and color options, this camera also offers infrared compensation and built-in analytics in select models.

FD2 models

FD2-F/FD2-V | 1/3-inch CCD high-resolution color fixed dome camera, 0.1 lux sensitivity, 24 VAC/12 VDC, fixed or varifocal lens, auto iris, electronic day/night

FD2-DV | 1/3-inch CCD high-resolution day/night fixed dome camera, 0.1 lux sensitivity, 24 VAC/12 VDC, auto iris varifocal lens

FD2-IRV | 1/3-inch CCD high-resolution color fixed dome camera, zero lux sensitivity (with IR), 24 VAC/12 VDC, fixed or varifocal lens

FD2-DWV | 1/3-inch CCD high-resolution day/night fixed dome camera, 0.1 lux sensitivity (with IR), 12 VDC, auto iris varifocal lens, wide dynamic range, digital slow shutter

FD5 Series environmental outdoor fixed dome

The FD5 Series is the ideal general purpose rugged, environmental dome camera for most outdoor applications. Featuring three camera options, the FD5 Series camera and lens positioning system is capable of a wide variety of pan and tilt angles. With 650 TV lines, auto iris varifocal lenses, day/night, and color options, this camera also offers infrared compensation and built-in analytics in select models. The camera features a vandal-resistant design and impact resistance meeting IK10 standards, with a wide operating temperature of minus 30 degrees to 50 degrees Celsius.

FD5 models

FD5-V | 1/3-inch CCD high-resolution color fixed dome camera, 0.1 lux sensitivity, 24 VAC/12 VDC, auto iris varifocal lens, electronic day/night

FD5-DV | 1/3-inch CCD high-resolution day/night fixed dome camera, 0.1 lux sensitivity, 24 VAC/12 VDC, auto iris varifocal lens

FD5-IRV | 1/3-inch CCD high-resolution color fixed dome camera, zero lux sensitivity (with IR), 24 VAC/12 VDC, auto iris varifocal lens

FD Series product features

- Shipped completely assembled
- 650 TV lines (FD2 and FD5 models)
- Up to 0.1 lux sensitivity (zero lux in IR models)
- Digital signal processing
- Infrared compensation (IR models)
- Rugged, vandal-resistant design (FD5 model)
- Environmental capability with wide operating temperature (FD5 model)





Contact the manufacturer's representative in your area today, or visit www.pelco.com to download complete specification sheets.