

# KaptureCCTV.com - Lenses

**FIXED IRIS LENSES** - Both fixed and manual iris lenses are suitable for most indoor applications except where light levels change throughout the course of the day. The lens can not be adjusted to alter the amount of light that it lets through to the camera. This lens type is best suited for an indoor camera where the budget is paramount.



**CODE**                      **DESCRIPTION**                      **ANGLE OF VIEW**  
1/3" CCD

<b>Fixed Iris</b>		
<b>CCT312</b>	2.8mm lens, Dia 30 x L 27mm	89°
<b>CCT314</b>	4mm lens, Dia 29 x L 25mm	64°
<b>CCT315</b>	6mm lens, Dia 30 x L 28mm	44°
<b>CCT316</b>	8mm lens, Dia 30 x L 32mm	34°
<b>CCT317</b>	12mm lens, Dia 30 x L 17mm	23°
<b>CCT318</b>	16mm lens, Dia 30 x L 17mm	17°

**VIEW GUIDE**



**FIXED IRIS with built in IR LED's** - 12 red LED's, built-in photocell, indoor range 5-8mm, emits invisible torch light, current consumption 150mA, Powered by the auto-iris connector on a camera



<b>Fixed Iris with built in IR LED's</b>		
<b>CCT351</b>	4mm lens, Dia 54 x L 28mm	64°
<b>CCT352</b>	6mm lens, Dia 54 x L 28mm	44°
<b>CCT353</b>	8mm lens, Dia 54 x L 28mm	34°
<b>CCT354</b>	12mm lens, Dia 54 x L 28mm	23°

**MANUAL IRIS** - Both fixed and manual iris lenses are suitable for most indoor applications except where light levels change throughout the course of the day. By manually adjusting the "Iris Ring" on the lens, you can alter the amount of light that is let through to the camera. This lens is suitable for most indoor applications as the amount of light entering the camera can be manually adjusted using the lens iris ring. If the light level is too bright, the iris can be closed slightly, if too low, it can be opened. As this adjustment is manual and not automatic, this lens type is not recommended for external applications where the light level varies greatly from day to night time.



<b>Manual Iris</b>		
<b>CCT311</b>	2.8mm lens, Dia 28 x L 40mm	89°
<b>CCT300</b>	4mm lens, Dia 30 x L 37mm	72°
<b>CCT301</b>	6mm lens, Dia 34 x L 30mm	44°
<b>CCT302</b>	8mm lens, Dia 34 x L 40mm	34°
<b>CCT303</b>	12mm lens, Dia 30 x L 30mm	23°
<b>CCT304</b>	16mm lens, Dia 30 x L 30mm	17°
<b>- Vari-Focal</b>		
<b>CCT360</b>	3.5-8mm lens, Dia 42 x L 48mm	74-34°
<b>CCT307</b>	6-15mm lens, Dia 32 x L 65mm	44°
<b>CCT309</b>	12-30mm lens, Dia 33 x L 74mm	23°

