KaptureCCTV.com - Lenses

AUTO IRIS - DIRECT DRIVE - This lens type relies on the camera having a built in electronic amplifier to control the opening and closing of the lens iris, which means that Direct Drive lenses are usually cheaper than Video Drive lens which have this circuit duplicated in the lens if a camera can use either lens type Video Drive (VD) or Direct Drive (DD) then it makes

duplicated in the lens. If a camera can use either lens type, Video Drive (VD) or Direct Drive (DD), then it makes sense to use the Direct Drive lens as it saves money and does an equally good job as the Video Drive.





5	

Auto Iris - Direct Drive				
CCT327	2.8mm lens, Dia 38 x L 38mm	89°		
CCT330	4mm lens, Dia 36 x L 34mm	64°		
CCT331	6mm lens, Dia 36 x L 34mm	44°		
CCT332	8mm lens, Dia 37 x L 34mm	34°		
ССТ334	12mm lens, Dia 37 x L 36mm	23°		
ССТ335	16mm lens, Dia 36 x L 35mm	17°		
- Vari-Focal				
CCT361	3.5-8mm lens, Dia 38 x L 48mm	74-34°		
ССТ339	6-15mm lens, Dia 37 x L 62mm	44-19°		
CCT342	2.8-12mm lens,Dia 44 x L 72mm	89-23°		
CCT344	12-30mm lens,Dia 37 x L 66mm	23-9.5°		
CCT345	5-100mm lens,Dia 50 x L 91mm	59-2.8°		



AUTO IRIS - VIDEO DRIVE - This lens type relies on the camera having a built in electronic



amplifier to control the opening and closing of the lens iris, which means that Direct Drive lenses are usually cheaper than Video Drive lens which have this circuit duplicated in the lens. If a camera can use either lens type, Video Drive (VD) or Direct Drive (DD), then it makes sense to use the Direct Drive lens as it saves money and does an equally good job as the Video Drive.



Auto Iris - Video Drive			
CCT321	2.8mm lens, Dia 37 x L 37mm	89°	
CCT322	4mm lens, Dia 37 x L 37mm	72°	
CCT365	6mm lens, Dia 46 x L 45mm	44°	
CCT363	8mm lens, Dia 37 x L 35mm	34°	
CCT364	12mm lens, Dia 37 x L 35mm	23°	
ССТ366	16mm lens, Dia 37 x L 34mm	17°	
- Vari-Focal			
CCT362	3.5-8mm lens, Dia 37 x L 53mm	74-34°	
CCT319	6-15mm lens, Dia 37 x L 61mm	44-19°	
CCT320	5-50mm lens, Dia 42 x L 65mm	59-5.7°	

VIEW GUIDE



