

## Lens comparison chart for DF3000A-DN, DF3000AS-DN, DF3000AXS, DDF3000AV4-DN and DF3000IP-PoE-DN

Camera model	Lenses		
	F0.95/ 2,8-8 mm -D-	F0.95/ 2,9-8 mm -DN-	F1.5/ 15-50 mm -DN-
			
	DF3000A-DN DF3000AS-DN DF3000AXS DF3000IP-PoE-DN DF3000A-D CasinoCam® DF3000AS-D CasinoCam® DDF3000AV4-D CasinoCam® DF3000IP-PoE-D CasinoCam®	DF3000A-DN DF3000AS-DN DF3000AXS DF3000IP-PoE-DN DDF3000AV4-DN	DF3000A-DN DF3000AS-DN DF3000AXS DDF3000AV4-DN DF3000IP-PoE-DN DF3000A-D CasinoCam® DF3000AS-D CasinoCam® DDF3000AV4-D CasinoCam® DF3000IP-PoE-D CasinoCam®
<b>Format</b>	1/3"	1/3"	1/3"
<b>Mount</b>	CS	CS	CS
<b>Type of lens</b>	Vari focal	Vari focal	Vari focal
<b>Principle of construction</b>	Aspherical	Aspherical	Aspherical
<b>Zoom operation</b>	Manual	Manual	Manual
<b>Focus operation</b>	Manual	Manual	Manual
<b>Iris drive</b>	DC auto iris	DC auto iris	DC auto iris
<b>Iris range</b>	F0.95 - F360	F0.95 - F360	F1.5 – F360
<b>Focal length range</b>	2.8 - 8 mm	2.9 - 8 mm	15 - 50 mm
<b>Horizontal angle of view</b>	Approx. 99° - 35°	Approx. 94° - 35°	Approx. 18° - 5°
<b>Object dimensions at M.O.D<sup>1)</sup> (H)</b>	736 mm - 196 mm	670 mm - 196 mm	271 mm - 91 mm
<b>Operating mode</b>	Day & Day/Night	Day/Night	Day/Night
<b>IR Cut Filter</b>	Required only for Day functionality	Required only for Day functionality	Required only for Day functionality
<b>IR sensitivity</b>	Not IR corrected	IR corrected	IR corrected
<b>Use with IR lighting<sup>2)</sup></b>	Not recommended	Adequate	Adequate
<b>Filter shifter for ICR functionality</b>	Required only for Day/Night functionality	Required only for Day/Night functionality	Required only for Day/Night functionality
<b>Dimensions</b>	Approx. W 25 mm x H 51.3 mm	Approx. W 25 mm x H 51.3 mm	Approx. W 37.5 mm x H 45.45 mm
<b>Cable length</b>	230 mm	230 mm	230 mm
<b>Connector</b>	4-Pin Plug	4-Pin Plug	4-Pin Plug
<b>Manufacturer</b>	Fujinon	Fujinon	Fujinon

<sup>1)</sup> M.O.D: minimum object distance

<sup>2)</sup> The use of IR corrected Day/Night lenses is recommended for IR lighting.