

Specifications

Color CIS	Unit	KD6R309AX2/3 KD6R617AX2/3 KD6R926AX2/3			KD6R309AX2/3-NL KD6R617AX2/3-NL KD6R926AX2/3-NL		
Scanning width	mm	309	617	926	309	617	926
Valid pixels	pixel	7,296	14,592	21,888	7,296	14,592	21,888
Image density	dpi	600					
Scan speed	kHz	8-bit RGB color 2 system(Medium configuration):22(44μsec/line)					
		8-bit RGB color 1 system(Base configuration):11(88μsec/line)					
		10-bit RGB color 1 system(Medium configuration):11(88μsec/line)					
Data output format	-	Camera Link®					
No. of ports	-	1	2	3	1	2	3
Output pixel clock	MHz	84 max.					
Illumination (system)	-	White LED array			None		
Focal point	mm	12.0 (distance from glass surface)			14.5 (distance from glass surface)		
External dimensions (L x W x H)	mm	377 x 62 x 71	688 x 62 x 71	997 x 62 x 71	377 x 62 x 71	688 x 62 x 71	997 x 62 x 71
Weight	kg	1.9	3.3	4.8	1.2	2.3	3.3
Monochrome CIS	Unit	KD6R309MX KD6R617MX KD6R926MX			KD6R309MX-NL KD6R617MX-NL KD6R926MX-NL		
Scanning width	mm	309	617	926	309	617	926
Valid pixels	pixel	7,296	14,592	21,888	7,296	14,592	21,888
Image density	dpi	600					
Scan speed	kHz	8-bit 4 system(Medium configuration):44(23μsec/line)					
		10-bit 4 system(Medium configuration):44(23μsec/line)					
		8-bit 2 system(Base configuration):22(44μsec/line)					
		8-bit 1 system(Base configuration):11(88μsec/line)					
Data output format	-	Camera Link®					
No. of ports	-	1	2	3	1	2	3
Output pixel clock	MHz	84 max.					
Illumination (system)	-	White LED array			None		
Focal point	mm	12.0 (distance from glass surface)			14.5 (distance from glass surface)		
External dimensions (L x W x H)	mm	377 x 62 x 98	688 x 62 x 98	997 x 62 x 98	377 x 62 x 98	688 x 62 x 98	997 x 62 x 98
Weight	kg	1.9	3.3	4.8	1.2	2.3	3.3