



GEL DOCUMENTATION SYSTEM (CLASSICAL)



India Office

16 S/F B/S, T-Block Extn.
Jain Colony Part-2 Uttam Nagar,
New Delhi-110059
info@darsunscientific.in
(+91) 9999136670, 7835864003

Australia Headquarters

21b Lawler Drive, Oran Park, NSW,
2570, Australia
info@darsunscientific.com
+61-283135514, 430583632

DarsunScientific

Darsun Scientific

GEL DOCUMENTATION SYSTEM (CLASSICAL)

DSH-510 / DSH-520

Product Features

UP to 20 Megapixels
Auto Focus
Real White LED transmission
Numeric Focus and Aperture



SPECIFICATION

Model		DSH-510	DSH-520
Digital Camera	Resolution	5Megapixels, 2592*1944	20Megapixels, 4800*4440
	Dynamic Range	4.8OD	
	Pixel density	16bit (65536 Grey Scales)	
	Motorized Lens	F1.2 Motorized Lens	
Lens	Resolution	20 Megapixels	
	Control	Numeric Focus controlled via Software	
Light Source	UV transmission	302nm as standard, Image Area : 21x26cm (Optional 254nm,365nm)	
	White LED transmission	Real white LED transmission, Image Area:19x26cm	
	Optional Blue LED transmission	Optional Blue LED transmission, Image Area:19x26cm	
Filter system	Filter	Standard filter for gel doc application	
Software	Capture	SHST Capture software	
	Analysis	SHST Analysis software	