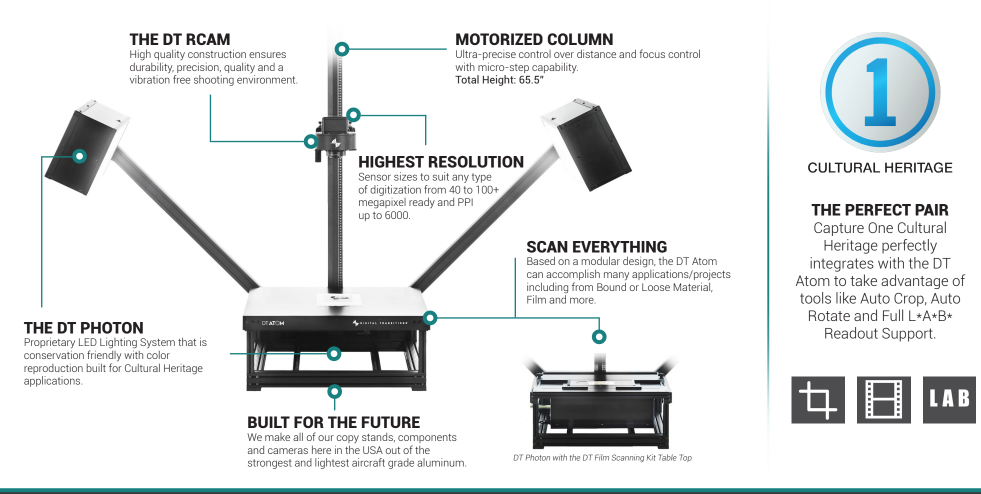


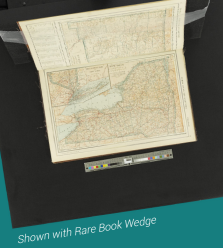
DTATOM

info@dtdch.com | DTDCH.com | 212-529-6825

Small. Light. FADGI 4 Ready. Full of Surprises.

The DT Atom is a table top digitization platform that is completely modular to adapt to any material type.





DTAT©M SPECS

Size

Frame footprint 24.6" wide x 31" deep	
With table top25.6" wide x 31.25" deep	
Height w/ Column 65.5"	
Light Arm Span 78.5"	

Weight

Frame w/ light Arms	67.5 lbs
Light Boxes	10 lbs each
Column	45.5 lbs
Total weight	133 lbs

DT Photon LED Specs

Color Rendering Index (CRI)	98
Color Quality Score (CQS)	98
Spectral Flatness	Excellent
Color Temperature	5500 Kelvin
Color Profile	Included in Capture One CH
Power Source	110 V or 220 V
Warm Up Time	< 2 minutes

Modular Table Tops

Reflective Top
Transmissive Top
Sweep Top
X Top (For Stitching)
V Top (For Book Cradle)
Film Scanning Kit (FSK) Top

Operational Mode	Required Top	Max Subject Size
Flat Material	Reflective Top	26" x 23"
Larger Flat Material	Х Тор	38" x 26"
Oversized Flat Material	[Remove Camera]	No Limit
Bound Material Open to 180°, under glass (2-up)	Linhof Cradle	14" x 11" page
Bound Material Open to 100°, under glass	V Top or Book Cradle	14" x 21" page
Bound Material Open to 100°, no glass	V Тор	14" x 21" page
Bound Material Open to 80°, no glass	V Тор	14" x 21" page
Oversized Bound Material Open to 100°, no glass	Reflective Top w/ Wedge	26" x 19" page
Standard 3D Objects (optional underlighting)	Sweep Top	17" x 24" x 24"
Oversized 3D Objects	[Remove Camera]	No Limit
Transmissive (e.g. watermarks)	Transmissive Top	18" x 15"
Photographic Glass Plates and Lantern Slides	FSK Top	8" x 10"
Photographic Film (sheets)	FSK Top	8" x 10"
Photographic Film (roll)	FSK Top & Reel System	10" wide, any length

Need a Quote or want to try a **Demo** of the DT Atom?

Email: info@dtdch.com

Phone: 212-529-6825

More Info: DTDCH.com