



Mit diesem Scanner werden Sie wieder Herr der Lage !



Shine 500 Pro
2592 x 1944 pixel

Shine 800 Pro
3280 x 2460 pixel



Basic Information	Brand	CZUR	CZUR
	Model	Shine 500 Pro	Shine 800 Pro
	Product Type	Document Scanner	Document Scanner
	Product Series	CZUR Shine	CZUR Shine
	Application Scenario	Finance, securities, insurance, education, communications, government agencies, enterprise and so on	Finance, securities, insurance, education, communications, government agencies, enterprise and so on
	Scanning Material	Documents, forms, vouchers, ID etc.	Documents, forms, vouchers, ID etc.
Regular Parameter	Sensor	CMOS	CMOS
	Pixel	5 megapixels	8 megapixels
	Resolution	2592*1944	3280*2460
	DPI (default)	≈ 210	≈ 270
	Scan Format	≤ A4	≤ A4
	Scan Speed	≤1 sec	≤1 sec
	Pre Scan	0 sec	0 sec
	Image Format	JPG	JPG
	Image Color	24 bits	24 bits
	Static File Output Format	JPG, PDF, Searchable PDF, Word, Excel	JPG, PDF, Searchable PDF, Word, Excel
	Dynamic File Output Format	MP4	MP4
	Scan Light Source	Natural light + LED fill light	Natural light + LED fill light
	Top LED Fill Light Characteristics	Color temperature (CCT): 6000 k to 6500 K. Color rendering index (CRI Ra): 80 to 85. Illuminance (Lux): ≈420 Lux	Color temperature (CCT): 6000 k to 6500 K. Color rendering index (CRI Ra): 80 to 85. Illuminance (Lux): ≈420 Lux
	Light Adjustment	Stepless dimming	Stepless dimming
	Side Fill Light	x	x
	Focus Mode	Fixed focus	Fixed focus
Scan Method	PC software triggering, auto-scan after page turning detection, foot pedal, scheduled scan	PC software triggering, auto-scan after page turning detection, foot pedal, scheduled scan	
OS	XP/Win7/Win8/Win10, 32-bit or 64-bit	XP/Win7/Win8/Win10, 32-bit or 64-bit	
Optics	Lens Structure	4P + IR	3G2P + IR
	Light-Sensing Surface	1/4 "	1/3.2 "
	EFL	3.36 mm ±5%	4.7 mm ±5%
	BFL	> 0.9 mm	6.18 mm ±5%
	F/NO.	2,8	3,5
	IR Cut	650±10 nm	650±10 nm
	Angle	66°±5%	62°±5%
	Distortion	< 1%	< 0.5%
Configuration Parameter	2 nd Secondary Camera	Optional	Optional
	3 rd Secondary Camera	Optional	Optional
	ID Card Reading Module (build-in)	x	x
	Fingerprint Module (build-in)	x	x
	Fingerprint Device (USB add-on)	x	x
	Non-Contact-Type IC Card Reading Module (build-in)	x	x
	Contact-Type IC Card Reading Module (build-in)	x	x
	Social Insurance Card Reading	x	x
	Password Device (USB add-on)	x	x
	Magnetic Stripe Card Reader (USB add-on)	x	x
	Password Device (USB add-on)	x	x
	Expanded USB Port 2.0	x	x
	TFT Screen	x	x
	Main Microphone	Digital MIC	Digital MIC
	Standby Breathing Light	x	x
	Power Indicator Light	Blue	Blue
	Secondary Camera's Indicator Light	x	x
	Scan Prompt Tone	x	x
	Hand Button	x	x
Foot Pedal	Y	Y	

CZUR Shine 500 Pro

Price: 109,00 EURO (UVP 149,90 Euro, inkl. MwSt.)

EAN: 6930299600459

CZUR Shine 800 Pro

Price: 120,50 EURO (UVP 169,90 Euro, inkl. MwSt.)

EAN: 6930299600473

Broschüre: www.new-tech-products.com/support/CZUR_Flyer_Shine.pdf

Mehr Scanner von CZUR: www.new-tech-products.com/support/CZUR_Scanner_Catalog.pdf

Und hier nur eine Auswahl an CZUR-Kunden:

State Grid, China
China Railway Systems
Department of Justice, Ukraine
University of JENA (Friedrich-Schiller-Universität Jena), Germany
University of the Philippines Diliman Main Library, Philippines
Department of National Archives, Sri Lanka
Centre hospitalier de Pau (Hospital Center of Pau), France

Columbia University, New York, USA
University of Southern California (USC), USA
Manitowoc Public Library, USA
University of St.Gallen, Switzerland
University of Toronto, Canada
Vesa Taimi Pori Public Library, Finland
Università di Trento, Italy
Austrian Academy Of Sciences

Please send your orders to: auftragsbearbeitung@ntp-gmbh.com

All prices are plus statutory VAT

Interested in more?

Here you can see an overview of the NTP-Assortments:

www.new-tech-products.com/products/pdf/NTP-Products-Overview.pdf



Best Regards

Rolf Olejniczak-Burkert
New-Tech-Products Handels GmbH

Phone : +49 (0) 7308 / 811 00 - 0 (Zentrale)

Fax : +49 (0) 7308 / 811 00 - 19

www.new-tech-products.com

Nersinger Straße 14-16 • 89275 Elchingen • Germany
Sitz Ulm - HRB 4496 Amtsgericht Ulm
Geschäftsführer: Rolf Olejniczak-Burkert
UST-IDNr.: DE813398643

Should you (%Email%) no longer need this Email-Newsletter,
just reply with [REMOVE](#) in the subject line.