

Océ CS4025/CS4035

Wide format colour scanners for scanning and copying

Easy-to-use and productive, the Océ CS4025/4035 colour scanners can handle all your wide format colour scanning tasks. Advanced built-in image enhancement functions ensure that high quality results are produced every time, even from poor originals. What's more, originals on thick or rigid materials are no problem for these scanners. All Océ wide format colour scanners are part of a total solutions concept that meets all your document needs, offering full support at every stage and optimum connectivity.

General

- High quality scanning and copying of all wide format colour originals
- Part of a total solutions concept
- Full support from Océ Business Services
- Easy installation; easy operation; optimum support

	Océ CS4025	Océ CS4026	Océ CS4035	Océ CS4036
(In dpi)	800	800	800	800
From 50 dpi in single dpi-increments	х	х	х	х
Up to 2400 dpi	-	х	-	х
(400 dpi turbo, 24-bit RGB)	o.8 m/min	2.3 m/min	o.8 m/min	2.3 m/min
(400 dpi turbo B/W)	4.6 m/min	4.6 m/min	4.6 m/min	4.6 m/min
Dual 2D-adaptive enhancement	х	х	х	ж
ADL+ error diffusion half-toning	х	x	х	х
2D-sharpening and 2D-softening	х	x	x	x
2D-blur filter	х	ж	ж	x
Colour feature extraction	х	x	х	х
24-bit colour	Х	х	Х	Х
8-bit feature extraction/indexed colour	х	х	х	х
8-bit grey tone	х	ж	ж	x
Copy modes with grey shades	х	х	х	х
1-bit black-and-white	х	х	x	x
	From 50 dpi in single dpi-increments Up to 2400 dpi (400 dpi turbo, 24-bit RGB) (400 dpi turbo B/W) Dual 2D-adaptive enhancement ADL+ error diffusion half-toning 2D-sharpening and 2D-softening 2D-blur filter Colour feature extraction 24-bit colour 8-bit feature extraction/indexed colour 8-bit grey tone Copy modes with grey shades	(In dpi) 800 From 50 dpi in single dpi-increments X Up to 2400 dpi (400 dpi turbo, 24-bit RGB) 0.8 m/min (400 dpi turbo B/W) 4.6 m/min Dual 2D-adaptive enhancement X ADL+ error diffusion half-toning 2D-sharpening and 2D-softening 2D-blur filter X Colour feature extraction X 24-bit colour X 8-bit feature extraction/indexed colour X Copy modes with grey shades X	(In dpi) From 50 dpi in single dpi-increments W Up to 2400 dpi (400 dpi turbo, 24-bit RGB) (400 dpi turbo B/W) Dual 2D-adaptive enhancement ADL+ error diffusion half-toning 2D-sharpening and 2D-softening 2D-blur filter Colour feature extraction X X X X X X X X X X X X X	(In dpi) 800 800 800 From 50 dpi in single dpi-increments W W Up to 2400 dpi - W - (400 dpi turbo, 24-bit RGB) 0.8 m/min 4.6 m/min 4.6 m/min Dual 2D-adaptive enhancement ADL+ error diffusion half-toning 2D-sharpening and 2D-softening 2D-blur filter X X X X X X X X X X X X X X X X X X X



Océ CS4025/CS4035 specifications

Colour space	NTSC	х	х	x	x
	sRGB	х	х	х	x
Auto-maintenance system	Auto-alignment to fraction of pixel	Х	х	х	х
	Auto-stitching to fraction of pixel	x	x	х	x
	Basic calibration	х	х	х	x
	Precision colour calibration	х	х	х	x
	Auto-monitoring and correction	х	х	х	x
Sensors	36 bits of colour data capture	х	ж	х	х
One-touch scanning	Scan 1)	х	х	х	х
	Copy ²⁾	x	x	х	X
	E-mail ²⁾	x	х	ж	x
Advanced power manager	Low power mode	х	х	ж	х
	Programmable power-up timer	х	х	х	x
Maximum media width		711 mm	711 mm	1092 mm	1092 mm
Maximum media thickness	o.6 " (15 mm)	х	х	х	х
Scan width		635 mm	635 mm	914 mm	914 mm
Scan length	Not limited by scanner	Х	х	х	X
Interface	Ultrafast SCSI	X	x	x	х
	USB 1.1	X	x	x	х
	STI (still image interface) support	X	x	x	x
Dimensions	972 x 185 x 465 mm, weight: 40 kg	х	х	-	-
Dimensions	1342 x 185 x 465 mm, weight: 57 kg	-	-	х	х
Power	110/ 220/ 240V, 60/50cs, 180W	Х	х	х	х
SCSI interface board (included)		Х	х	х	х
Copy software (included)	Océ Colour Copy Ultra Lite	x	x	x	X
Copy software (optional)	Océ Colour Copy	х	x	х	X
Scan software	Océ Scan	х	х	х	х
Scanner receiving tray (optional)	Floor stand required	х	х	х	х
Floor stand	Includes document basket	Optional	Optional	х	х

^{1) =} In combination with Océ Scan or Océ Colour Copy

Océ-Technologies B.V.



Venlo, The Netherlands

Page 2 of 2 August 2002

Printing for Professionals

 $@2002 \ Oc\acute{e}\text{-} Technologies \ B.V. \ Illustrations \ and \ specifications \ do \ not \ necessarily \ apply \ to \ products \ and \ services \ offered \ in \ each \ local \ market.$

Technical specifications are subject to change without prior notice. All trademarks are the property of their respective owners.

²⁾ = In combination with Océ Colour Copy