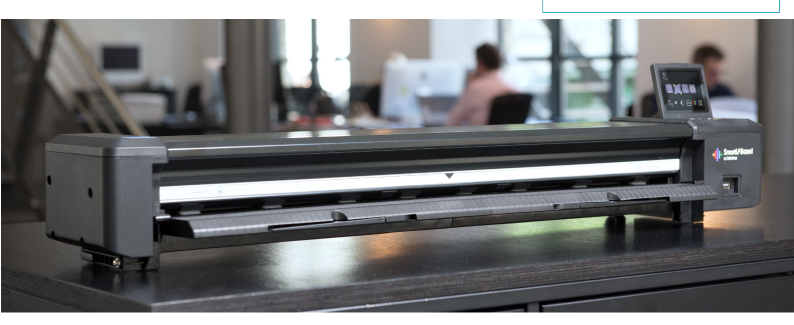
Large format, reformatted

SmartlF Scan!



Tél. +352 26 380 1 **Fax** +352 26 380 380 sales@ck-group.lu 2, rue Léon Laval - Z.A. Am Bann L-3372 Leudelange **ck-group.lu**



Finally, true wide format AO/E-size and A1/D-size scanners that are equally at home in your office or on-site. Networked, just like your office printer, yet portable too.

Connect direct to a PC or through your network as a shared resource. So easy and quick to use, your scans are ready and waiting by the time you have walked back to your desk.

SmartLF Scan! comes complete with its own ruggedised, wheeled carry case and operates as a

completely self-contained unit. When visiting client sites, you can scan direct to email or the Cloud via your iPhone or iPad. You can also scan to USB or, just like a digital camera, scan to internal memory ready for download later.

SmartLF Scan! helps you keep better project records and collaborate easily. You can rely on your digital plans, knowing they are accurate and clear.

The perfect partner to your live projects.

High quality scans are within your reach



Thought accurate large format scanning was too expensive or complex? Think again.

With internal memory and requiring no PC or specialist software, wide format scanning has never been easier.

SmartLF Scan! Great quality. Great value.



Specifications

Designed with just just the specifications you need to accurately scan wide format documents from your live projects.

- No complex software
- AutoSize and preset filters which optimise both color and black and white drawings, including highlighter pens
- Output to three file types:
 - PDF for collaboration everyone can open
 - JPG for compression great for email
 - TIF for analysis raw, full-size uncompressed images

IndueboxSignify appertund score as an systemSean SystemFOF, IPG and ITF Fair mode of operation strains and power supply calinated and power supply and power supply calinated and power s		SmartLF Scan! 24	SmartLF Scan! 36	
PDF, JPG and ITF files are generated inside the scanner for transfer later 2, stored directly to USB stick 2, stored directly to USB stick 4, to insidered directly to USB stick 6, - stored in the Cloud using your iPhone or iPad 6, - stored in the Cloud using your iPhone or iPad 6, - stored in the Cloud using your iPhone or iPad 5can software Scan formats are viewable using native Windows Apps. A small Windows program is supplied to receive live or stored scan files Dotical Resolution 600 doi DocLogic intelligent image optimisation system automatically sets dpi of document or photos according to physical sze to maximise image quality and reduce file size Max Scan Width 24° (660 mm) / 0.02° (23m) @600 dpi - DocLogic reserves 300 dpi Up to 200° (5m) Max Scan Length Up to 200° (5m) @200 dpi or 150° (23m) @100° (23m) @600 dpi - DocLogic reserves 300 dpi Up to 200° (5m) Max Scan Length 26° (660 mm) / 0.02° (0.5 mm) / 0.03° (0.07 mm) Max Media Width / Thickness 26° (660 mm) / 0.02° (0.5 mm) Scan Accuracy 0.2 % 1/1 pixel SingleSensor SingleSensor is a full width straight-line contact image sensor (US patert #8.922,849) digital imaging technology Bi-directional long-life LED light system for optimum object illumination and instart-on scanning capability Operation modes	In-the-box	Tough wheeled carry case Mains external power supply Calibration target		
from the scanner. This is not required for scan to USB stick operation. PDF files are opened automatically (needs PDF viewer).Optical Resolution600 dpiDocLogicautomatically sets dpi of document or photos according to physical size to maximise image quality and reduce file sizeMax Scan Width24" (609.6 mm)36" (914.4 mm)Max Scan LengthUp to 200" (5m) @200dpi or 150" (38m) @400dpi or 109" (27m) @600dpi - DocLogic reserves 300dpi. Up to 200" (5m)Min Media Width / Thickness26" (660mm) / 0.02" (0.5 mm)Paer sizing (mage sizes)ISO DIN / ARCH / ANSI / automatic width and lengthInternal memoryapprox 6 GB or 8 scansScan Accuracy0.2 % +/1 pixelSingleSensorSingleSensor is a full width straight-line contact image sensor (US patent #8,922,849)djigtal imaging technologyBi-directional long-life LED light system for optimum object illumination and instant-on scanning capabilityOperation modesscan to internal memory / scan to USB stick (not supplied) / scan to networked computerColor space24-bit SRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 incl/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paer PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to subgem on y stick. Rear: Ethernal power supply Input: 100-2400/AC, S0-60Hz, auto-sensing +/10%, Output: 3.42A at 19V, Scanner power supply Input: 100-2400/AC, S0-60Hz, auto-sensing +/10%, Output: 3.42A at 19V, Scanner power supply Input: 100-2400/AC, S0-60Hz, auto-sensing +/10%, Output: 3.42A at 19V, Scanner power supply Input: 100-2400/AC, S0-60Hz, auto-sensi	Scan System	PDF, JPG and TIF files are generated inside the scanner. They can be 1 - stored in the scanner for transfer later 2 - stored directly to USB stick 3 - transferred directly to PC 4 - transferred directly to networked PC. 5 - send via e-mail using your iPhone or iPad 6 - stored in the Cloud using your iPhone or iPad When connected to a PC, additional black and white binary files are available.		
DocLogicintelligent image optimisation system automatically sets dpi of document or photos according to physical size to maximise image quality and reduce file sizeMax Scan Width24" (609.6 mm)36" (91.4 mm)Max Scan LengthUp to 200" (5m) @200dpi or 150" (5.8m) @400dpi or 109" (2.7m) @600dpi - DocLogic reserves 300dpi. Up to 200" (5m)Min Media Width / Thickness6" (150 mm) / 0.03" (0.07 mm)Max Media Width / Thickness26" (660mm) / 0.02" (0.5 mm)Paper sizing (image sizes)ISO DIN / ARCH / ANSI / automatic width and lengthInternal memoryapprox. 6 GB or B scansScan Accuracy0.2 % +/1 pixelSingleSensorSingleSensor is a full width straight-line contact image sensor (US patent #8.922,849)Bidigital imaging technologyBi-directional long-life LED light system for optimum object illumination and instant-on scanning capabilityOperation modesscan to internal memory / scan to USB site (Ac toot supplied) / scan to networked computerColor space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentreed, face-up, front entryData interfacesFront USE2 socket for scan to computer over networkPower RequirementsScanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.0SW (sleep). Energy Star qualifiedInvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WxHxD)Scanner only 115 bls (5.2 kg) Scanner only 15.4 bls (7 kg) Scanner only 15.4 bls (7 kg) Scan	Scan software			
Construction </td <td>Optical Resolution</td> <td colspan="2">600 dpi</td>	Optical Resolution	600 dpi		
Max Scan LengthUp to 200" (5m) @200dpi or 150" (3.8m) @400dpi or 109" (2.7m) @600dpi - DocLogic reserves 300dpi. Up to 200" (5m)Min Media Width / Thickness26" (660mm) / 0.02" (0.5 mm)38" (965 mm) / 0.02" (0.5 mm)Paper sizing (image sizes)ISO DIN / ARCH / ANSI / automatic width and lengthInternal memoryapprox. 6 GB or 8 scansScan Accuracy0.2 % +/-1 pixelSingleSensorSingleSensor is a full width straight-line contact image sensor (US patent #8.922.849)digital imaging technologyBi-directional long-life LED light system for optimum object illumination and instant-on scanning capabilityOperation modesscan to internal memory / scan to USB tack (nd: supplied) / scan to networked computerColor space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WXHxD)Scanner only 115 lbs (5.2 kg) 3.86 x 10.4 x 8.2 inches (280 x 265 x 208 mm)Scanner incl. case: 22.3 lbs (10.1 kg) 3.86 x 10.4 x 8.2 inches (280 x 265 x 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesCertificationsENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	DocLogic			
Min Media Width / Thickness 6" (150 mm) / 0.003" (0.07 mm) Max Media Width / Thickness 26" (660mm) / 0.02" (0.5 mm) 38" (965 mm) / 0.02" (0.5 mm) Paper sizing (image sizes) ISO DIN / ARCH / ANSI / automatic width and length Internal memory approx. 6 GB or 8 scans Scan Accuracy 0.2 % +/1 pixel SingleSensor SingleSensor is a full width straight-line contact image sensor (US patent #8,922,849) digital imaging technology Bi-directional long-life LED light system for optimum object illumination and instant-on scanning capability Operation modes scan to internal memory / scan to USB stick (not supplied) / scan to networked computer Color space 24-bit sRGB and grayscale (plus bitonal using the pc connection) Scan speeds (maximum at 200 dpi) 4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color. Paper Path Centered, face-up, front entry Data interfaces External power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualified Environment Operating temperature 10°C - 35°C, Relative Humidity 10% - 00% (non-condensing) Weight & Dimensions (WxHxD) Scanner incl. case: 22.3 lbs (0101 kg) Scanner only 15.4 lbs (7 kg) 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm)	Max Scan Width	24" (609.6 mm)	36" (914.4 mm)	
Max Media Width / Thickness26° (660mm) / 0.02° (0.5 mm)38° (965 mm) / 0.02° (0.5 mm)Paper sizing (image sizes)ISO DIN / ARCH / ANSI / automatic width and lengthInternal memoryapprox 6 GB or 8 scansScan Accuracy0.2 % +/-1 pixelSingleSensor0.2 % +/-1 pixeldigital imaging technologyBi-directional long-life LED light system for optimum object illumination and instant-on scanning capabilityOperation modesscan to internal memory / scan to USB stick (not supplied) / scan to networked computerColor space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature I0°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WXHxD)Scanner only 115 lbs (5.2 kg) 3.8.6 x 10.4 x 8.2 inches (800 x 265 x 208 mm)Scanser only 15.0 k 10.4 x 8.2 inches (200 x 255 x 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesCertificationsENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Max Scan Length	Up to 200" (5m) @200dpi or 150" (3.8m) @400dpi or 109" (2.7m) @600dpi - DocLogic reserves 300dpi. Up to 200" (5m)		
Paper sizing (image sizes) ISO DIN / ARCH / ANSI / automatic width and length Internal memory approx. 6 GB or 8 scans Scan Accuracy 0.2 % +/-1 pixel SingleSensor SingleSensor is a full width straight-line contact image sensor (US patent #8.922,849) digital imaging technology Bi-directional long-life LED light system for optimum object illumination and instant-on scanning capability Operation modes scan to internal memory / scan to USB stick (not supplied) / scan to networked computer Color space 24-bit sRGB and grayscale (plus bitonal using the pc connection) Scan speeds (maximum at 200 dpi) 4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color. Paper Path Centered, face-up, front entry Data interfaces Front: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over network Power Requirements External power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualified Environment Operating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing) Scanner only 115 lbs (52 kg) Scanner only 15.4 lbs (7 kg) Sta X 6.3 X 5 inches (870 X 160 X 126 mm) 46.3 X 5 inches (175 X 160 X 126 mm) Scanner incl. case: 22.3 lbs (0.01 kg)	Min Media Width / Thickness	6" (150 mm) / 0.003" (0.07 mm)		
Internal memoryapprox. 6 GB or 8 scansScan Accuracy0.2 % +/-1 pixelSingleSensorSingleSensor is a full width straight-line contact image sensor (US patent #8,922,849)digital imaging technologyBi-directional long-life LED light system for optimum object illumination and instant-on scanning capabilityOperation modesscan to internal memory / scan to USB stick (not supplied) / scan to networked computerColor space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing) Scanner only 11.5 lbs (5.2 kg) 	Max Media Width / Thickness	26" (660mm) / 0.02" (0.5 mm)	38" (965 mm) / 0.02" (0.5 mm)	
Scan Accuracy0.2 % +/-1 pixelSingleSensor digital imaging technologySingleSensor is a full width straight-line contact image sensor (US patent #8,922,849) Bi-directional long-life LED light system for optimum object illumination and instant-on scanning capabilityOperation modesscan to internal memory / scan to USB stick (not supplied) / scan to networked computerColor space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply luput: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WXHxD)Scanner only 11.5 lbs (5.2 kg) 34.3 × 6.3 × 5 inches (870 × 160 × 126 mm) Scanner incl. case: 22.3 lbs (101 kg) 38.6 × 10.4 × 8.2 inches (1980 × 265 × 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesCertificationsENERGY STAR qualified, CB, CC, CCC, UL, RoHS compliant	Paper sizing (image sizes)	ISO DIN / ARCH / ANSI / automatic width and length		
SingleSensor digital imaging technologySingleSensor is a full width straight-line contact image sensor (US patent #8,922,849) Bi-directional long-life LED light system for optimum object illumination and instant-on scanning capabilityOperation modesscan to internal memory / scan to USB stick (not supplied) / scan to networked computerColor space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WxHxD)Scanner only 11.5 lbs (5.2 kg) 3.4.3 x 6.3 x 5 inches (870 x 160 x 126 mm) Scanner incl. case: 20.9 lbs (101 kg) 3.8.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm)50.4 x 10.4 x 8.2 inches (126 x 205 x 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesCertificationsENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Internal memory	approx. 6 GB or 8 scans		
digital imaging technologyBi-directional long-life LED light system for optimum object linated inlage sensor (objectent -on scanning capability)Operation modesscan to internal memory / scan to USB stick (not supplied) / scan to networked computerColor space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WxHxD)Scanner only 115.1bs (5.2 kg) Scanner only 15.4 lbs (7 kg) Scanner only 15.4 lbs (7 kg) Scanner incl. case: 20.3 lbs (101 kg) Scanner incl. case: 30.9 lbs (14 kg) S8.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm)50.4 x 10.4 x 8.2 inches (1280 x 265 x 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Scan Accuracy	0.2 % +/-1 pixel		
Color space24-bit sRGB and grayscale (plus bitonal using the pc connection)Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WxHxD)Scanner only 11.5 lbs (5.2 kg) 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm)Scanner incl. case: 30.9 lbs (14 kg) Scanner incl. case:				
Scan speeds (maximum at 200 dpi)4.5 inch/sec (114.3mm/sec) grayscale and 3 in/sec (76.2mm/sec) for color.Paper PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WxHxD)Scanner only 11.5 lbs (5.2 kg) Scanner incl. case: 22.3 lbs (10.1 kg) Scanner incl. case: 30.9 lbs (14 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm)Sc.4 x 10.4 x 8.2 inches (1280 x 265 x 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesCertificationsENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Operation modes	scan to internal memory / scan to USB stick (not supplied) / scan to networked computer		
Paper PathCentered, face-up, front entryData interfacesFront: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WxHxD)Scanner only 11.5 lbs (5.2 kg) Scanner only 15.4 lbs (7 kg) 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) Scanner incl. case: 30.9 lbs (14 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesCertificationsENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Color space	24-bit sRGB and grayscale (plus bitonal using the pc connection)		
Data interfaces Front: USB2 socket for scan to USB memory stick. Rear: Ethernet RJ45 GBit for scan to computer over network Power Requirements External power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualified Environment Operating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing) Weight & Dimensions (WxHxD) Scanner only 11.5 lbs (5.2 kg) 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm) Scanner incl. case: 30.9 lbs (14 kg) 50.4 x 10.4 x 8.2 inches (1280 x 265 x 208 mm) Host Platform Windows 10, Windows 8, Windows 7, 32-bit and 64-bit architectures Certifications ENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Scan speeds (maximum at 200 dpi)			
Rear: Ethernet RJ45 GBit for scan to computer over networkPower RequirementsExternal power supply Input: 100-240VAC, 50-60Hz, auto-sensing +/-10%, Output: 3.42A at 19V, Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualifiedEnvironmentOperating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)Weight & Dimensions (WxHxD)Scanner only 11.5 lbs (5.2 kg) 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm)Scanner incl. case: 30.9 lbs (14 kg) 50.4 x 10.4 x 8.2 inches (1280 x 265 x 208 mm)Host PlatformWindows 10, Windows 8, Windows 7, 32-bit and 64-bit architecturesCertificationsENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Paper Path			
Scanner power consumption: 19.4 W (scanning), 10.2W (standby), 0.05W (sleep). Energy Star qualified Environment Operating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing) Weight & Dimensions (WxHxD) Scanner only 11.5 lbs (5.2 kg) Scanner only 15.4 lbs (7 kg) 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) 46.3 x 6.3 x 5 inches (1175 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) Scanner incl. case: 30.9 lbs (14 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm) 50.4 x 10.4 x 8.2 inches (1280 x 265 x 208 mm) Host Platform Windows 10, Windows 8, Windows 7, 32-bit and 64-bit architectures Certifications ENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Data interfaces			
Weight & Dimensions (WxHxD) Scanner only 11.5 lbs (5.2 kg) Scanner only 15.4 lbs (7 kg) 34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) 46.3 x 6.3 x 5 inches (1175 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) Scanner incl. case: 30.9 lbs (14 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm) 50.4 x 10.4 x 8.2 inches (1280 x 265 x 208 mm) Host Platform Windows 10, Windows 8, Windows 7, 32-bit and 64-bit architectures Certifications ENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Power Requirements			
34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) 46.3 x 6.3 x 5 inches (1175 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg) Scanner incl. case: 30.9 lbs (14 kg) 38.6 x 10.4 x 8.2 inches (980 x 265 x 208 mm) 50.4 x 10.4 x 8.2 inches (1280 x 265 x 208 mm) Host Platform Windows 10, Windows 8, Windows 7, 32-bit and 64-bit architectures Certifications ENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Environment	Operating temperature 10°C - 35°C, Relative Humidity 10% - 90% (non-condensing)		
Certifications ENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	Weight & Dimensions (WxHxD)	34.3 x 6.3 x 5 inches (870 x 160 x 126 mm) Scanner incl. case: 22.3 lbs (10.1 kg)	46.3 x 6.3 x 5 inches (1175 x 160 x 126 mm) Scanner incl. case: 30.9 lbs (14 kg)	
	Host Platform	Windows 10, Windows 8, Windows 7, 32-bit and 64-bit architectures		
Warranty 12 months or 30,000 linear scan metres	Certifications	ENERGY STAR qualified, CB,	ENERGY STAR qualified, CB, CE, CCC, FCC, UL, RoHS compliant	
	Warranty	12 months or 30,000 linear scan metres		

Accessories included

- Everything you need to use SmartLF Scan!
- Ruggedised, wheeled carry case for ultimate portability
- Ethernet cable to connect to your PC or network
- Instruction manual
- Power cables
- Calibration sheet

Colortrac Key technologies

Download on the App Store

- Single Sensor: Unique Colortrac CIS modules
- DocLogic: Intelligent image optimisation system



SmortLFScan!

Colortrac SmartLF Wide Format Scanners are designed in UK and manufactured in our ISO-9001:2000 certified manufacturing plant. SingleSensor is protected under US patent #8,922,849



SingleSensor

Available from iTunes, rainforest365 takes personalization, collaboration and ease of use to the next level by making scanning from your wide format scanner simple. With rainforest365 you can view your scans on your iPhone or iPad then email or save to your preferred Cloud destination.

