

TECHNOLOGY

# AccurioWide



# WITH THE ACCURIOWIDE 160/200 KONICA MINOLTA IS GOING WIDE WITH INKJET.

If you've been looking to combine rigid and flexible roll print jobs within one printer, the AccurioWide hybrid UV LED wide format printer series is perfect for you. We offer two models so you can select the one that suits your needs: AccurioWide 160 at a media width of 1.6 meters; or the AccurioWide 200 at a media width of 2.0 meters. Its superior image quality and high productivity for outdoor and indoor job applications will impress your most challenging, quality-minded customers. The printer is equipped with UV LED lamps that allow you to print on a wider range of media — while simultaneously saving energy, time and costs. The 4-color plus white ink configuration creates even more possibilities for printing on transparent material for backlit applications or for printing white as a spot color. The 6-color ink configuration offers a larger color gamut, giving you the capability to print those hard-to-hit colors. The end result is a versatile printer that helps you increase your job applications — and grow your business.

### Built for reliability and productivity.

The AccurioWide printers are engineered for sustained higher workloads with the latest generation of Konica Minolta printheads. UV LED curing offers fast throughput while achieving excellent print quality. You'll be able to maintain high print production with all media types and deliver on time to your most demanding customers. The "borderless" printing feature further enhances your productivity.

### Expands your range of job applications.

The AccurioWide series adds versatility to your business, offering a wide range of print job applications that will improve your profit. It produces top-quality prints on uncoated rigid media, such as corrugated boards, rigid plastics, exhibition panels, stage graphics and advertising panels; as well as on flexible roll media including film, vinyl and paper, banners, canvas and coated textile. It can even be used to print on niche products such as wood, personalized objects or creative architectural and interior décor.

### Uses UV inks on a wide range of substrates.

By using UV inks and the low heat generated by the LED array, the AccurioWide series enables you to print on a wider range of materials. You'll be able to print on thin heat-sensitive styrene, foils and laminates, coated paper, PET, fluted polypropylene, soft boards and industrial film. Layered printing with color and white ink will give your backlit signage a high-quality look with vibrant colors. AccurioWide Inks has achieved GREENGUARD GOLD Certification.





#### Exceptional print quality at any size.

The AccurioWide series was designed to provide sign shops, screen printers, photo labs, commercial printers and franchise printers the quality and power they need for wide format applications. The reinforced belt drive and shuttle beam brings highly accurate dot positioning with superior image quality, boosted by the gradient and multilayer functionality.

With four to six 12 picoliter color printheads, the AccurioWide series guarantees strong lines, fine text reproduction up to 4 point, exceptional tonal rendering and low ink consumption. The two 30 picoliter white printheads allow you to print white in multiple modes and layers.

### Innovative UV LED print technology.

The AccurioWide printers are equipped with powerful, air-cooled 16 W/cm<sup>2</sup> UV LED lamps for the curing process. Not only will you and your customers benefit, but the environment will too:

- LEDs are cool to the touch and have minimal heat output, allowing for a broader scope of print applications. Print on heat-sensitive substrates such as thin film, self-adhesive sheets or stretch PVC materials. Limited heat generation produces a very stable bi-directional calibration
- LED lamps are switched on/off instantly, without any degradation of intensity. That means no lamp warm-up time or delay for shutter motion. The result is faster operations with higher productivity
- LEDs last for at least 10,000 hours each possibly as long as five years. They generate a consistent output through that period with no lamp change downtime or consumable lamp costs
- LEDs have a maximum energy consumption of 1 kWh per module, lending to significant power savings
- UV LED lamps don't contain mercury so there's no need for special mercury disposal or hazmat related costs. Also, LEDs don't produce ozone gas that needs to be ventilated







## AT A GLANCE AccurioWide Hybrid UV LED Wide Format Inkjet Printers

- Capable of printing on rigid and flexible roll material
- Prints up to a maximum width of 2.0 m for the AccurioWide 200; 1.6 m for the AccurioWide 160
- UV LED lamps save time, reduce costs and are environmentally sustainable
- Superior print quality for all speed modes
- Prints on a wide range of substrates
- Media thicknesses up to 1.77"
- Features Konica Minolta 1024i printheads

# BUILT TO PERFORM FOR YOUR CUSTOMERS. AND YOUR BOTTOM LINE.

The AccurioWide series combines state-of-the-art image quality, UV LED technology and high-productivity flexibility. Take a look at how it works:



#### **1. REINFORCED BEAM**

Ensures that the shuttle moves flawlessly, providing accurate droplet placements.

#### **2. SHUTTLE SAFETY SENSORS**

Prevents recessed printheads from touching the substrate and getting damaged.

#### **3. MEDIA HANDLING**

Loading media is a smooth and accurate process thanks to automated features of the media registration bar and the head height adjustment. The automatically controlled vacuum system consists of two to four zones, delivering an equal vacuum suction to ensure flawless media transport, producing accurate print results time and time again.

#### 4. IONIZATION BARS

lonization bars are mounted on the carriage, removing electrostatic charges on the substrate material. This ensures optimum and accurate ink droplet placement.

#### 5. LED LAMPS

Air-cooled UV LED lamps provide a huge savings on energy consumption. Due to the minimal energy output, they're ideal for thermal sensitive materials such as thin film, self-adhesive sheets and stretched PVC materials.

#### 6. INK MONITORING

The automatic ink refill system monitors UV ink levels. The ink refilling system can be easily accessed, enabling a spotless refill of your ink reservoirs. The white ink is managed by a fully separate system. The tank is equipped with a stirring mechanism to keep the ink properly mixed at all times.

#### 7. OPERATOR INTERFACE

The graphic user interface (GUI) is located on a convenient swivel-arm with a mounted touchscreen. Printed files are spooled, viewed and stored by an internal bitmap server with a hard drive capacity of 1 TB for rasterized images that ensures fast spooling and secure transfer of large amounts of data.

#### 8. INFLATABLE AIRSHAFT

In the roll-to-roll mode, inflatable airshafts on both the unwinding and winding side, as well as the media tension roller on the rewinding side, assure perfect tension of the materials for wrinkle-free printing. Standard on the AccurioWide 200; an option for the AccurioWide 160.

#### 9. LARGE MEDIA TABLES (NOT SHOWN)

The AccurioWide 200 comes standard with an additional set of large media tables to allow printing on large rigid materials up to a length of 10.5' (3.2 m). Large media tables are an option on the AccurioWide 160.



# SUPERIOR QUALITY PRINTS START WITH KONICA MINOLTA UV-CURABLE INKS.

The AccurioWide series uses high performance UV inks recognized for the lowest ink consumption per square meter on the market. Its "Pigment Shield Technology" is a patented pigment dispersion technology specifically designed for UV inks. It guarantees high color density and ink stability that contributes to a long ink shelf life, when stored under normal conditions.

#### RICHER. BOLDER. BROADER. OUR UV INKS ARE FIRST-IN-CLASS.

- Instantly dry due to the UV LED lights and can be handled immediately
- Superior adhesion
- Abrasion and chemical resistant
- Outstanding consistency and reliability
- No need for evaporation or special layers on media
- · No VOC emissions

#### **ADVANCED WHITE PRINTING**

The AccurioWide series fully supports white layered printing in pre-white, post-white and sandwiched white modes. The constant stirring and circulation flow along the entire ink line to the temperature controlled printheads limits the risk of ink resettling and lines becoming blocked or clogged.

#### **KONICA MINOLTA PRINTHEADS**

Equipped with the KM1024i series printhead, a high-speed 1,024-nozzle inkjet printhead, the AccurioWide series provides greater richness of gradients and high-definition image quality. Our technology enables simultaneous emission from all 1,024 nozzles with a high-density structure featuring four lines of 256 nozzles aligned with high precision enhancing position accuracy.



# INNOVATION THAT PUTS OUR PLANET FIRST.

Protecting the planet has always been a top priority at Konica Minolta. Our environmental initiatives will help you realize yours. Through EcoVision 2050, we've committed to a mid-century goal of reducing  $CO_2$  emissions by 88% over 2005 levels, minimizing greenhouse gases that may contribute to global warming.

The AccurioWide series uses UV ink, which has no VOCs and has achieved GREENGUARD GOLD certification. As Hybrid printers, they can print on both rigid and flexible materials. Its UV LED lamps use very low heat, and are only on when in use, greatly reducing power consumption. Our KM1024i inkjet printhead reduces the amount of petroleum-derived resources used by approximately one-third from previous versions.



# **ACCURIOPRO WIDEDIRECTOR.** THE HIGH-PERFORMANCE WORKFLOW SOLUTION THAT MEETS ALL YOUR NEEDS.

This powerfully advanced, fully automated and scalable workflow solution controls the entire printing process, from prepress to production to finishing. You'll benefit from better print quality, faster turnaround time and less waste — and of course, satisfied customers.

#### IMPROVES PRODUCTIVITY AND REDUCES COSTS

An intuitive GUI integrated with the latest version of Adobe PDF Print Engine (APPE) manages PDF master files while eliminating the need for manual intervention. Device dependent JDF control processes give greater control of the workflow and optimize print quality. Specific application functionalities include nesting, tiling, media handling, parameter presets, smart DQS, automated intake, see-through concept, proofing support and automated pre-flighting. With XML Connect, you can integrate to existing storefronts, further automating job submission.

#### INTUITIVE USER INTERFACE

The easy-to-use interface features improved job layout and positioning visualizations. The dashboard shows the print process and printing time estimates, print jobs, the number of prints, machine status for multiple printers, ink levels, elapsed print time and more. It even instructs the operator on the mounting sequence directly from each print job.

#### PREFLIGHTING

Powerful preflighting saves you time and money by reducing idle time on your printers, standardizing processes and avoiding errors. Auto checking PDF files and job validation identifies issues early in the process, ensuring all print data is handled correctly.

#### ACCURATE AND CONSISTENT PRINTS

The AccurioPro WideDirector can access different media types stored in a database and quickly apply them to your job. Rendering, image and color quality are fully automated. It checks files prior to printing, ensuring layers and transparencies are handled correctly while flagging any potential issues that need correcting. The software will generate color settings and control them automatically.

#### MANAGES COLOR

Take the guesswork out of managing color — and get reliable, predictable results and color fidelity performance. The AccurioPro WideDirector features full compatibility with pre-determined ICC profiles, the ability to generate customer profiles and convenient proofing support.

#### **The Power**

The AccurioPro WideDirector Server features the Intel Core I9 9900K 3.6 GHz Eight Core Processor with 16 cores w/HyperThreading and 5.0 GHz TurboBoost Speed. Also, 32GB DDR4 2666GHz Memory, a 480GB Intel 4510 Series Solid State Drive for OS and a2TB 7,200 RPM Western Digital SATA disk drive.



**IMAGE NESTING SCREEN** 

# FULLY CAPABLE OF PRINTING **ALMOST ANYTHING.**

The AccurioWide series is built for impact. The inkjet-based technology delivers high-impression content on almost any substrate, with media thickness up to 1.77". Plus it's a workhorse, able to sustain the heaviest workloads to keep your business growing and profitable.









#### SIGNAGE

The phenomenal quality you demand, at the size you need for both indoor and outdoor signage. Eye-popping color for your backlit signs, billboards and banners. Seamless print support helps with billboards and other large graphics.

#### ART, PHOTOGRAPHS AND MURALS

Exceptional image quality makes the AccurioWide ideal for reproducing photography and art graphics, including printing on textured canvas or glass. It also can be excellent for trade show and stage set design.

#### WINDOW CLINGS AND FLOOR GRAPHICS

The AccurioWide is ideal for printing on flexible materials, such as thin film, self-adhesive sheets and stretched PVC materials. The air-cooled UV LED lamps have minimal heat output and also provide energy savings.

#### **INDUSTRIAL LABELS**

Combining exceptional quality and durability, the AccurioWide is built to print safety and regulatory-compliant signs and labels, including hazard communication, pipe marking, equipment panels, facility and safety ID and more. Tough enough to use on electrical transformers, outdoor equipment, construction sites, bridges and road construction.



#### VEHICLE GRAPHICS Offer clients the ability to personalize one vehicle or a fleet with head-turning custom vehicle graphics that are easy to apply.







#### BANNERS

AccurioWide ensures your vinyl or textile banners have plenty of wow factor. Banner printing is easy and quick.

#### YARD SIGNS AND CORRUGATED SUBSTRATES

For more durable applications, the AccurioWide's versatility goes beyond normal printing, handling applications that require strength. Thickness can vary from .04" to 1.77".

#### **OBJECT PRINTING**

Printing has gone way beyond paper. The AccurioWide has as well, allowing you to print directly on a wide range of substrates print wood, metal, glass and PVC to create unique graphic treatments. Substrate thickness can vary from .04" to 1.77".

# AccurioWide

HYBRID UV LED WIDE FORMAT INKJET PRINTERS

RIGID MEDIA	ACCURIOWIDE 160	ACCURIOWIDE 200
Max. width	5.4' (164 cm)	6.7' (205 cm)
	5.2' (158 cm) with borderless printing	6.6' (200 cm) with borderless printing
Max. length	10.5' (3.2 m) $-$ 2 small and 2 large rigid tables	10.5' (3.2  m) - 2  small and  2  large rigid table
	(2 rear and 2 front)	(2 rear and 2 front)
Thickness	Min.: 0.04" (1 mm)	Min.: 0.04" (1 mm)
	<b>Max.:</b> 1.77" (45 mm)	<b>Max.:</b> 1.77" (45 mm)
RINTING SPECIFICATIONS — EXIBLE MEDIA		
ax. width	5.4' (164 cm)	6.7' (205 cm)
lin. thickness	0.2 mm	0.2 mm
RINT SPEED		
raft mode	Up to 678 ft²/hr (63 m²/hr)	Up to 1,119 ft²/hr (104m²/hr)
xpress mode	474–581 ft²/hr (44–54 m²/hr)	689–764 ft²/hr (64–71 m²/hr)
roduction mode	Up to 301 ft²/hr (28 m²/hr)	344-560 ft²/hr (32-52 m²/hr)
itandard mode	140–183 ft²/hr (13–17 m²/hr)	204-301 ft²/hr (19-28 m²/hr)
ligh-quality mode	Up to 75 ft <sup>2</sup> /hr (7 m <sup>2</sup> /hr)	86-161 ft²/hr (8-15 m²/hr)
PRINTHEADS AND INK		
Printheads	KM1024i printheads	KM1024i printheads
JV ink channels*	CMYK + 2 white	CMYKLcLm + 2 White
	or CMYKLcLm	
ACCURIOWIDE INK has achieved	GREENGUARD GOLD certification.	
	are certified to UL standards for low chemical emis	sions into indoor air during product usage. For
are information visitivel com/a	a	
iore information, visit. ul.com/g	y	
	y.	
MAGE AND TEXT QUALITY	up to 720 x 1,440 dpi	Up to 720 x 1,440 dpi
MAGE AND TEXT QUALITY ligh quality	-	Up to 720 x 1,440 dpi Positive: 4 points
MAGE AND TEXT QUALITY ligh quality	Up to 720 x 1,440 dpi	
MAGE AND TEXT QUALITY ligh quality ext quality	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points	Positive: 4 points
MAGE AND TEXT QUALITY High quality Fext quality ENGINE DIMENSIONS AND WE	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT	Positive: 4 points Negative: 6 points
MAGE AND TEXT QUALITY High quality Fext quality ENGINE DIMENSIONS AND WE Main unit dimensions	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8"	Positive: 4 points Negative: 6 points 70" x 177" x 63"
MAGE AND TEXT QUALITY High quality Fext quality ENGINE DIMENSIONS AND WE Main unit dimensions H x W x D)	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450° x 160 cm)
nore information, visit: ul.com/g MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight Without swivel arm.	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8"	Positive: 4 points Negative: 6 points 70" x 177" x 63"
MAGE AND TEXT QUALITY High quality Fext quality ENGINE DIMENSIONS AND WE Wain unit dimensions (H x W x D) Vain unit weight Without swivel arm.	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm)
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP /	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm)
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP /	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg)
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP /	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg)
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP / WORKFLOW SOFTWARE	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg)
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Wain unit dimensions H x W x D) Vain unit weight Without swivel arm. SYSTEM INTEGRATION RIP / NORKFLOW SOFTWARE EXTENSION TABLES	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3 <sup>rd</sup> party RIP integration is possible
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions H x W x D) Main unit weight Without swivel arm. EYSTEM INTEGRATION RIP / NORKFLOW SOFTWARE EXTENSION TABLES Large extension tables	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V Optional:	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450' x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3 <sup>rd</sup> party RIP integration is possible
MAGE AND TEXT QUALITY ligh quality ext quality ENGINE DIMENSIONS AND WE Aain unit dimensions H x W x D) Aain unit weight Without swivel arm. EXTENSION TABLES arge extension tables	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V Optional: 2 tables per set	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3 <sup>rd</sup> party RIP integration is possible Included: 2 tables per set
MAGE AND TEXT QUALITY ligh quality ext quality MGINE DIMENSIONS AND WE Main unit dimensions H x W x D) Main unit weight Without swivel arm. YSTEM INTEGRATION RIP / VORKFLOW SOFTWARE XTENSION TABLES arge extension tables	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V Optional: 2 tables per set Folded: 41.7" x 66.3" x 31.5"	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3 <sup>rd</sup> party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39"
AGE AND TEXT QUALITY igh quality ext quality NGINE DIMENSIONS AND WE lain unit dimensions 1 x W x D) lain unit weight //thout swivel arm. YSTEM INTEGRATION RIP / /ORKFLOW SOFTWARE XTENSION TABLES arge extension tables	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V Optional: 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450* x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm)
AAGE AND TEXT QUALITY igh quality ext quality NGINE DIMENSIONS AND WE lain unit dimensions 1 x W x D) lain unit weight //thout swivel arm. YSTEM INTEGRATION RIP / /ORKFLOW SOFTWARE XTENSION TABLES arge extension tables	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points <b>IGHT</b> 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V <b>Optional:</b> 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6"	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8"
MAGE AND TEXT QUALITY ligh quality ext quality MGINE DIMENSIONS AND WE Main unit dimensions H x W x D) Main unit weight Without swivel arm. YSTEM INTEGRATION RIP / YORKFLOW SOFTWARE XTENSION TABLES arge extension tables	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points <b>IGHT</b> 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V <b>Optional:</b> 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3 <sup>rd</sup> party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm)
MAGE AND TEXT QUALITY ligh quality ext quality ENGINE DIMENSIONS AND WE Aain unit dimensions H x W x D) Aain unit weight Without swivel arm. EXTENSION TABLES arge extension tables	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points <b>IGHT</b> 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V <b>Optional:</b> 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6"	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8"
MAGE AND TEXT QUALITY digh quality iext quality ENGINE DIMENSIONS AND WE Aain unit dimensions H x W x D) Aain unit weight Without swivel arm. EXTENSION TABLES arge extension tables H x W x D)	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points <b>IGHT</b> 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V <b>Optional:</b> 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible VideDirector / 3" party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm)
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP / WORKFLOW SOFTWARE EXTENSION TABLES Large extension tables (H x W x D) AccurioPro WideDirector	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points <b>IGHT</b> 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V <b>Optional:</b> 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm)	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm)
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points <b>IGHT</b> 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V <b>Optional:</b> 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm) Weight: 176 lb (80 kg) each table Intel Core i9 10850	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3 <sup>rd</sup> party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm) Weight: 132 lb (60 kg) each table Intel Core i9 10850
MAGE AND TEXT QUALITY High quality Text quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP / WORKFLOW SOFTWARE EXTENSION TABLES Large extension tables (H x W x D) AccurioPro WideDirector	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V Optional: 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm) Weight: 176 lb (80 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3 <sup>rd</sup> party RIP integration is possible VideDirector / 3 <sup>rd</sup> party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm) Weight: 132 lb (60 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost
MAGE AND TEXT QUALITY High quality Text quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP / WORKFLOW SOFTWARE EXTENSION TABLES Large extension tables (H x W x D) AccurioPro WideDirector	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V Optional: 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm) Weight: 176 lb (80 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost 10 cores /20 threads	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible Included: 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm) Weight: 132 lb (60 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost 10 cores /20 threads
MAGE AND TEXT QUALITY High quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP / WORKFLOW SOFTWARE EXTENSION TABLES Large extension tables (H x W x D) AccurioPro WideDirector	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points <b>IGHT</b> 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V <b>Optional:</b> 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm) Weight: 176 lb (80 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost 10 cores /20 threads 32 GB DDR4 2666 GHz	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450' x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible <b>Included:</b> 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm) Weight: 132 lb (60 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost 10 cores /20 threads 32 GB DDR4 2666 GHz
MAGE AND TEXT QUALITY High quality Text quality Text quality ENGINE DIMENSIONS AND WE Main unit dimensions (H x W x D) Main unit weight Without swivel arm. SYSTEM INTEGRATION RIP / WORKFLOW SOFTWARE EXTENSION TABLES Large extension tables (H x W x D) AccurioPro WideDirector	Up to 720 x 1,440 dpi Positive: 4 points Negative: 6 points IGHT 65.3" x 153.9" x 57.8" (166 x 391 x 147 cm) 2,249 lb (1,020 kg) Integrated production solution with AccurioPro V Optional: 2 tables per set Folded: 41.7" x 66.3" x 31.5" (106.7 x 168.5 x 79.9 cm) Unfolded: 41.7" x 66.3" x 71.6" (106.7 x 168.5 x 181.9 cm) Weight: 176 lb (80 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost 10 cores /20 threads	Positive: 4 points Negative: 6 points 70" x 177" x 63" (177 x 450" x 160 cm) 3,968 lb (1,800 kg) VideDirector / 3" party RIP integration is possible <b>Included:</b> 2 tables per set Folded: 42.1" x 85.8" x 39" (107 x 218 x 99 cm) Unfolded: 42.1" x 85.8" x 72.8" (107 x 218 x 185 cm) Weight: 132 lb (60 kg) each table Intel Core i9 10850 3.60 GHz/5.20 GHz Turbo Boost 10 cores /20 threads

For complete information on Konica Minolta products and solutions, please visit: CountOnKonicaMinolta.com

© 2018 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA and the KONICA MINOLTA logo are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations. All features and functions described here may not be available on some products. Design & specifications are subject to change without notice.

## PARTNERSHIP

Konica Minolta can help give shape to your ideas and partner with you to achieve your corporate objectives. Contact us to realize opportunities in:

#### INFORMATION MANAGEMENT

Enterprise Content Management (ECM) Document Management Automated Workflow Solutions Business Process Automation Security and Compliance Mobility eDiscovery Services

#### **IT SERVICES**

Application Services Cloud Services IT Security Managed IT Services IT Consulting & Projects Business Consulting Services

#### TECHNOLOGY

Office Multifunction Business Solutions Commercial and Production Printers 3D Printers Wide Format Printers Laptops, Desktops and Computer Hardware Servers and Networking Equipment Managed Print Services (MPS)



Managed Enterprise Services

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive, Ramsey, New Jersey 07446

### CountOnKonicaMinolta.com

