SEARCH

RICOH imagine. change. Ricoh Europe Change

ima	igine. change. Ricoh	Europe Change	<u>(</u>	Contact Site	map Ricoh Global	Ricoh eService	SEARCH
_	Home	Products	Services &	Solutions	Support	Downloads	About Ricoh
icoh	> <u>Products</u> > <u>Wide/Large Fo</u>	ormat > Large Format	Display > Pro I	_4130			
Follow Ricoh	lide/Large Format	Pro L4130					
	/ide Format Multifunction						
	<u>Vide Format Single</u> Unction Enlarge your business with						
	unction	Ricoh.					
	Large Format Display Pro L4130						
	Overview						
	Features & Benefits						
	Specifications	Overview	Features &	Benefits	Specifications		
	<u>Pro L4160</u>					Share:	📑 📕 in 🚺 🛛 🛛 Print
Β.		Specificatio	ons				Related Links
Res	sources						Contact Us
	Pro L4130 Pro L4160 (693 KB)	GENERAL					
	contact Us Form	Ink Type:	A	queous dural	ole (latex) ink		Ref A Char
	nowledge Base	Ink Set Combinations:		4-colour mode (x2 CMYK)			
G	Blossary			4-colour+white mode (CMYK + x2 W)			
			6	-colour mode	(CMYKOrGr)		Need more assistance?
			6	-colour+white	mode (CMYKOrGr + x	2 W)	
		Maximum Print Width:		1361mm			
		Maximum Media Width:		1371mm			
		Media Weight:	2	5kg or less			
		Print Heads:		Ricoh GEN5 high-speed piezo durable print heads. Multiple drop size with a minimum of 4 picoliters.			
		Print Speed:	1	8m²/hr			
		Resolution	g	00 - 1200dpi			
		Ink Capacity:		600cc CMYKOrGr 220cc white			
		Power Source and Consumption:	I Maximum 1	00~120V: 144	40W x2		
			2	200~240V: 1800W x2			
		Dimensions WxDxH / Weight:		2634mm x 854mm x 1435mm / 216kg			
		Environmental:	V n li	OCs (volatile	organic compounds) a		
		Production Server	li C F N F	ntuitive contro Optimal colour Iigh quality m Maximum proc Ricoh softwar	re RIP*		
		PC Configurations	s: V	Vindows Vista	SP2 or later (32bit/64b	pit)	

Follow Ricoh

Windows7 (32bit/64bit)				
CPU: Intel core 2Duo 1.8GHz or more				
Memory: 1GB				
USB connection (5 metres recommended)				
Wide ranging media compatibility which includes thin coated				
paper, PET, tarpaulin, weatherproof PVC, window film,				
polyester and cotton.				
Thickness 0.3mm or less.				
Fast curing for secondary processing such as lamination.				

*Alternative Ricoh RIP information available on request.

Overview Features & Benefits Specifications

Page Top

Need more information?

Please get in touch via web, e-mail, telephone or Fax.

Contact Us

Page Top

Privacy | Terms of Use | Accessibility | Cookie Policy

Copyright 2015 Ricoh. All Rights Reserved.