	unit	Projector_			
		Projection Technology: RGB liquid crystal shutter projection system; white light output (Normal/Eco): 3,600lm / 2,235lm; Colour light			
		Brightness: output: 3,600lm			
		Connectivity: USB Interface: USB Type A: 1 (for USB Memory, USB Document			
		Camera, Firmware Update); USB Type B: 1 (for USB Display, Mouse, K/B,			
		Control, Firmware Update); Analog Input D-Sub 15pin: 1 (Blue molding);			
		Composite: RCA x 1 (Yellow); Digital Input: 2 (1 supports MHL); Audio Input: 2 RCA (White/ Red): 1; Wireless: In-built			
		Contrast ratio: 15,000:1	50,000		
		Screen Size (Projected distance): Standard Size: 60" screen 1.8-2,17 m; Zoom:	3010		
		Wide: 30"-300" [0.87-9.02 m]; Zoom: Tele: 30"-300" [1.07-10.98m)			
		Gemostric Correction: Vertical/ Horizontal Keystone: positive-negative 30			
		degrees/ positive-negative 30 degrees; Auto Keystone; Yes (Vertical only); Horizontal slide Keystone Correction: Yes; Quick Corner: Yes			
		Cool down period: Instant Off	and the second section of		
		LCD: Size: 0.67" (D10) Native Resolution; WUXGA			
		Lamp: Type: 210W UHE; Life (Normal/ Eco) * 1: 6,000 hours/ 10,000 hours			
		Camera with lens		2000	
		AF Modes: One-Shot AF, Servo AF			
		AF Point Selection: Automatic selection, Manual selection AF System Points: 143 / 99 AF Points* * Up to 143 AF points may be			
		displayed when a			
		compatible lens is attached.			
		Built-in Flash: YES			
		Closest Focusing Distance (cm): 25			
		Continuous Shooting Speed (Shots Per Sec) (Up To) 10 (One-Shot AF) / 7.4			
		(Servo AF) Drive System: Stepping Motor-driven lead screw + rack system			
		Effective ISO: 100 - 25600 (H:51200)			
		Effective Pixels: (Megapixels) 24.1			
		Exposure Compensation : Manual: ±3 stops in 1/3-stop increments, AEB: ±2			
		stops in 1/3-stop increments			
		Eye Detection AF: Available: One-Shot AF Flash Modes: E-TTL II Autoflash, FE Lock, Manual pop-up, Retractable,			
		Built-in			
		Focal Length (35mm Equivalent) 24 - 72mm(3x)			
		Guide Number ISO 100 metres: 5	55,000		
		Image Resolution: 6000 x 4000 (L) 3984 x 2656 (M) 2976 x 1984 (S1) 2400 x		and the state of the	
		1600 (S2) 6000 x 4000 (RAW) Image Stabilizer: Lens-shift type			
4 1.00	unit	LCD Monitor (Size) (Inch) 3			
		LCD Monitor Resolutions (dots) 1040000			
		Manual Focus YES			
		Memory Card Type SD, SDHC*, SDXC*, *UHS-I cards compatible			
		Metering Mode 384-zone TTL Evaluative, Partial, Spot, Centre-weighted average			
		Movie Format MP4			
		Optical Zoom 3x			
		Peripheral Connections Micro USB, HDMI (Type D), Mic-in			
		Processor Type DIGIC 8			
		Sensor Size APS-C Shooting Modes: Program AE, Shutter-priority AE, Aperture-priority AE,			
		Manual Exposure			
		Shutter Speed Range (Sec.) 30 - 1/4000, Bulb			
		Silent Shutter Available: Single Shot			
	-	Still Image Format JPEG, RAW, RAW + JPEG, C-RAW, C-RAW+JPEG			
		Viewfinder Coverage (Approx.) 100 Viewfinder Type OLED			
		White Balance: Auto (Ambience priority), Auto (White priority), Preset			
		(Daylight, Shade, Cloudy, Tungsten light, White fluorescent light, Flash),			
		Custom, Color temperature setting (approx. 2500-10000 K), White balance			
		correction and white balance bracketing features provided			
		X-sync (sec.) 1/200 Lens EF-M15-45 IS STM			
		Lets Lr-W13-43 [3 31M	A MELEN MELE		
assigned to: Jina Mae C	Cortel		EDG DIV		
			JUST TO CO		
Our Terms and Conditi		O and times checint of PO			
DELIVERY PERIOD		0 wd upon receipt of PO			
2. PLACE OF DELIVER B. PRICE VALIDITY		/, SPSO, Miagao Campus			1
FREE WARRANTY O	20 d F 1 ye				
5. PAYMENT TERMS	30 d				
		accepted your terms and conditions, I/we quote you on the item/s at prices noted a	bove.		
AXed:					
Date:	Time				

fter having carefully	read and accepted your terms and con	ditions, I/we quote you	on the item/s at	prices noted above.	
AXed:				1040.458.0385.1 vision British	
ate:	Time:				Service & Post Service & Co.
ersonally Distributed: Received by:					Signature over Printed Name
	Signature over Printed Name				
					Contact: Tel#, Cell# or email address
	Date				
					Date
hilGEPS: Reference #		Date			