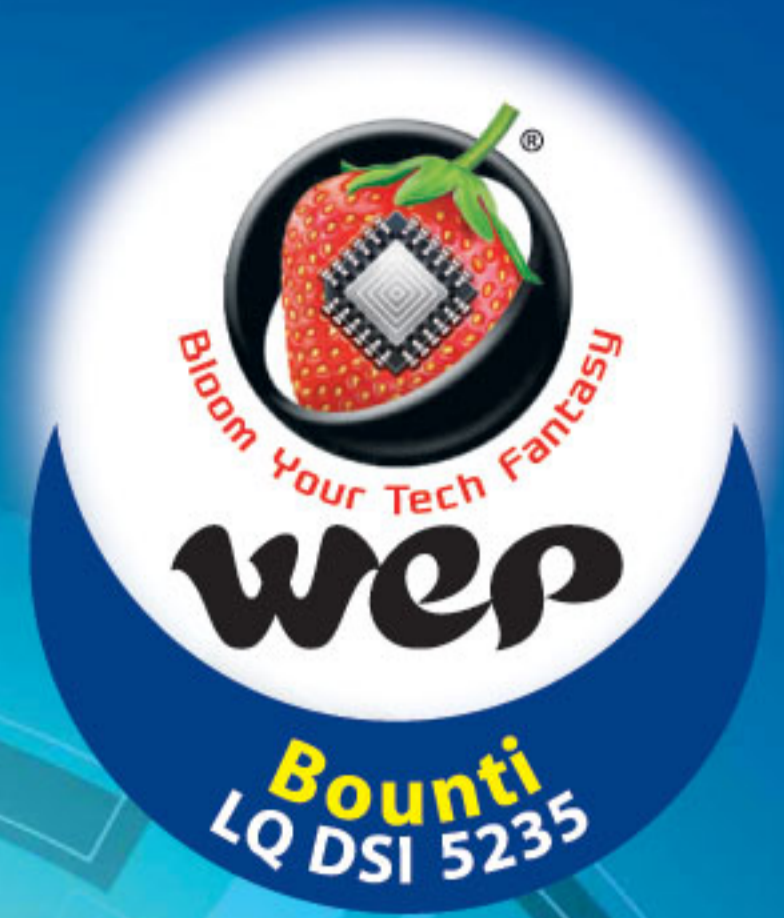


# LQ DSI 5235



**24 PIN, 136 COL.**



- 1** HI-CLARITY 1 ORIGINAL + 5 CARBON COPIES PRINTING
- 2** HIGH SPEED GRAPHICS PRINT MODE

- 3** HIGH SPEED AT 235 PAGES PER HOUR IN SPREADSHEET
- 4** HIGH RELIABILITY OF 10,000 POH (POWER ON HOURS)

# SPECIFICATIONS OF WeP LQ DSI 5235

## PRINTER TYPE

Number of Pins	24
Printing Method	Impact Dot Matrix
Print Direction	Bi-directional with logic seeking in text and graphics

## PRINT SPEED

Throughput Speed in Pages Per Hour (PPH) as per ISO/IEC10561  
Throughput Standard (ECMA)

	<b>Spreadsheet</b>	<b>Letter</b>
Draft 10 cpi	235 PPH	390 PPH
HQ Draft 10 cpi	195 PPH	320 PPH

## BURST SPEED

Draft	10 cpi	400 cps
Draft	12 cpi	450 cps
HQ Draft	10 cpi	300 cps
HQ Draft	12 cpi	360 cps
HQ Draft	15 cpi	450 cps
Draft condensed	17 cpi	255 cps
Draft condensed	20 cpi	120 cps
LQ	10 cpi	100 cps
LQ	12 cpi	120 cps
LQ	15 cpi	150 cps

## PRINT CHARACTERISTICS

Character Sets PC 437 & Italics

### Built in Fonts

Draft	10,12,15,17 & 20 cpi
Roman	10,12,15,17,20 cpi & PS
San Serif	10,12,15,17,20 cpi & PS
Courier	10,12,15,17,20 cpi & PS
Script	10,12,15,17,20 cpi & PS
Prestige	10,12,15,17,20 cpi & PS
OCR-A	10,12,17,20 cpi & PS
OCR-B	10,12,17,20 cpi & PS
Orator	10,12,17,20 cpi & PS
Orator-S	10,12,17,20 cpi & PS

## INDIAN LANGUAGE PRINTING

Hindi, Kannada, Tamil, Telugu, Malayalam, Bengali, Gujarathi & Punjabi

## PRINTABLE COLUMNS

Pitch (cpi)	10 cpi	12 cpi	15 cpi	17 cpi condensed	20 cpi condensed
Characters per line	136	163	204	231	272

## SPECIAL FEATURES

- Preventive Maintenance Reminder
- Virtual Front Panel
- Printhead Life Monitoring

## INPUT DATA BUFFER

INPUT DATA BUFFER

## INTERFACE

Centronics Parallel and High Speed USB 2.0 with AutoShare™

## EMULATION

EPSON ESC/P

## LINE SPACING

1/6 inch or programmable by 1/360 inch

## CONTROL PANEL

6 Switches, 11 LEDs

## DRIVERS

Win 9X, NT, 2000, 2003, 2008, ME, XP, Vista, WIN7, WIN8, DOS\* & Linux\*\*

## COPIES

Original + 5 copies (Max. thickness 0.42mm)

## PAGE LENGTH SETTINGS

3, 3.67, 4, 5.5, 6, 7, 8, 8.5, 11, 11.66, 12 & 14 Inches

## PAPER HANDLING

<b>Paper Path</b>	
Push tractor	Rear In / Top Out
Cut sheet feeder	Top In / Top Out
<b>Cut sheet size</b>	
Width	182 mm - 364 mm
Length	Max. 364 mm
<b>Continuous paper size</b>	
Width	101 mm - 406 mm
Length	Max. 558.8 mm

## Paper Thickness

<b>Cut sheet</b>	
Single sheet	0.065 mm - 0.14mm
Multipart forms	0.12 mm - 0.36mm
<b>Envelope</b>	0.16 mm - 0.52mm
<b>Continuous paper</b>	
Single sheet/Multipart forms	0.065 mm - 0.42mm
<b>Continuous form with labels</b>	
Base sheet	0.07 mm - 0.09mm
Total sheet	0.16 mm - 0.19mm

## RIBBON CARTRIDGE

**Colour** Black, Type : Fabric ribbon cartridge  
**Ribbon life** 6 million characters (Draft mode)

## ACOUSTIC NOISE

Approx 60 db (ISO 7779 Pattern)

## RELIABILITY

**Print Head Life** 300 million dots/pin  
**MCBF** 8 million lines  
**MTBF** 15,000 Power On Hours (POH) @25% Duty Cycle

## ENVIRONMENTAL CONDITIONS (Operating)

**Temperature** 0°C to 45 °C  
**Humidity** 10%-80% RH-NC

## ELECTRICAL SPECIFICATIONS

**Input Voltage** 150-270 VAC  
**Rated Frequency** 47 Hz - 53 Hz  
**Power Consumption - Idle Mode** 15W (Energy Star Compliant)  
**- Operating Mode** 79W @ self test 100% coverage

## DIMENSIONS (Approx.)

**Height** : 142mm    **Width** : 605mm  
**Depth** : 360mm    **Weight** : 12kg

## CONSUMABLES

<b>Item</b>	<b>Item Code</b>
Ribbon for WeP LQ DSI 5235	RIBW 0081
Printhead for WeP LQ DSI 5235	PRH-0149

## WeP LQ DSI 5235



**47% Faster in Graphics\***  
than the normal WeP LQ DSI 5235

Printing a standard 5 page file in each format the performance is as follows:

FILE TYPE	WeP LQ DSI	WeP LQ DSI HSG	FASTER BY
	TIM IN SEC.	TIM IN SEC.	
Word	197	119	40%
Excel	272	180	34%
PDF	116	62	47%

\* Tested under standard test conditions at the WeP Tech Lab.



### Dear Valued Customer,

Let us protect our environment. Help us in safe disposal of Ewastes generated by our products. Dispose all defective and end of life parts and products to our authorized Ewaste collection points or collection centers. For more details, Visit: [www.wepindia.com](http://www.wepindia.com) or Call: 1800-425-4543

