

1D / 2D
OCBS -2015

Feautre

- ñ
- ñ 1280 * 970;
- ñ
- ñ 1D 2D
- ñ
- ñ 4mil
- ñ
- ñ ASCII

□□□
□□□□

□□	
□□	□□LED
□	□□□
□□	□□□
□□□	□□ LED□□□□
□□□□	
□□□	CMOS
□□□	1280*970
□□□□□□	13mil UPC 40cm / s
□□□□	□□50□;□□20□
□□	≥3mil
□□□□	1D UPC-A□UPC-E□UPC-E1□EAN-13□EAN-8□ISBN□Bookland EAN□ISSN□Code 39□Code 39□ASCII□Code 32□Trioptic Code 39□Interleaved 2 of 5□Industrial 2 of 5□Discrete of of 2□□Matrix 2 of 5□Codabar□NW7□□Code 128□UCC / EAN 128 □GS1-128□□ISBT 128□Code93□Code 11□USD-8□□MSI / Plessey
	2D PDF417□MicroPDF417□QR Code□DataMatrix□Han Xin Code□Aztec Code□GS1 Com pos ite
□□	□□39□5mil□□50□□□120□□ □□39□10mil□□25□□□250□□ UPC / EAN□13mil□□20□□□320□□ □□□□7.5mil□□63□□□150□□ PDF417□6.6mil□□62□□□145□□
□□□	□□±45°@ 0°Roll□0°Skew □□±30°@ 0°□□□0°□□ □□±45°@ 0°Roll□0°Skew
□□	
□□	USB □ USB □□ COM□□□ □□□
□□□□	3.3v~5v DC
□□□□	2.0w□400mA□
□□□□	2.5w□450mA□
□□□□□	□□5.5V 1A
LED CLASS	□□
□□□□	
□□□□	-20°C□+ 60°C □-4□□□□144□□□□
□□□□	-30□□□□+ 70□□□□-22□□□□158□□□□
□□	5□ - 95□□□□□□
□□□	1.5□□5.0□□□□□□□□□□
IP□	IP54



OCBS-2015





OCBS-2015





OCBS-2015

