

HY-5280HLW

Barcode scanner

Red light Bluetooth wireless



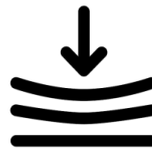
Features:



quick scan
red light source



1D
screen code



Durable
Shockproof and drop-resistant



2. 4G & Bluetooth
Multi-device adaptation

Application: Warehousing, logistics, manufacturing, retail, etc



HY-5280HLW Red light Bluetooth wireless

Parameter

Performance Characteristics	
Resolution	1500 dots
Wireless distance	50M Empty (depending on the environment)
Bluetooth distance	15-30 M (Open Range)
Memory	16MB (can store 200000 barcodes)
Connection Mode	Dual mode (2.4 g Mode & AMP; Bluetooth)
Scanning speed	300 times / sec
Reading accuracy	≥4MIL
Roll/Pitch/Yaw	360°, ±60°, ±60°
Minimum contrast	30% minimum reflective difference
Decode Capability	
1-D	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, CODEBAR, CODE128, CODE93, INTERLEAVED 2 OF 5, INDUSTRIAL 2 OF 5, GS1, CODE39, CODE11
User Environment	
Operating Temperature	-20°C~+50°C
Storage Temperature	-40°C~+70°C
Humidity	5%to95% Relative humidity, non-condensing
Seismic resistance	Designed to withstand 1.5m(6) drops
Ambient Lighting	0~100000LUX
Decode Ranges	
4MIL	27- 60MM
5MIL	18-130MM
10MIL	10-320MM
15MIL	13-500MM
20MIL	19-600MM
The depth of field can be adjusted according to the customer's application. performance may be impacted by bar code quality and environmental conditions.	
Physical Characteristics	
Dimensions	110(L)*45(W)*27(H)mm
Weight	Scanner 72g Packing 87g
Battery capacity	1100MA
Operate time	≥10 Hour(Continuous seconds scan30000次)
Charging interval	4 Hour
Prompting mode	Buzzer LED
Input Voltage, Operating Voltage	DC5V DC3.3V
Operating Current, Standby Current	135MA 35MA
Application scope	
Express Logistics Supermarket chain Manufacture An institution etc	

