

Shenzhen Dobiy Electronic Co., Limited TEL: +86-755-28896960 FAX: +86-755-27523331

Address: 6th Floor, Building B, Qiaode Science Park 7, west area of High-tech Park,

Guangming New District, Shenzhen, China
Contact person:Echo Deng Email:echo@doby.com.cn Tel:86 13752073291

Contact person:Echo Deng Email:echo@doby.com.cn Tel:86 13752073291								
dobiy&tyrry specification								
		tyrry			dobiy			
	model/range	20-30m 1.3" FSTN	40-60m	60-80m	80-100m(A,B)	40m	70m	100m
out looking	screen	no back-light	0.96" OLED	0.96" OLED	1.3" OLED flip display	1.3" OLED	1.3" OLED flip display	1.3" OLED flip display
		flip display	flip display	flip display	automatic(A)	flip display	automatic	automatic
			smart 4-line display		2/4-line display	2/4-line display	2/4-line display	2/4-line display
	packing size	to be confirmed	to be confirmed	to be confirmed	to be confirmed	to be confirmed	to be confirmed	to be confirmed
	protective bag	0	0	0	0	•	•	•
	device size	120x37x20mm	120x37x20mm	120x37x20mm	120x37x20mm	120x37x20mm	120x37x20mm	120x37x20mm
area	square area	•	•	•	•	•	•	•
	square volume	•	•	•	•	•	•	•
	triangle area	0	0	0	•	•	•	•
	cylinder volume	0	0	0	•	•	•	•
	wall area	0	0	0	•	•	•	•
pythagoras	pythagoras	0	0	0	•	•	•	•
	double pythagoras	0	0	0	•	•	•	•
	the combination of pythagoras	0	0	0	•	•	•	•
	eaves length	0	0	0	•	•	•	•
angle pthagoras	horizontal distance	0	0	0	●A	0	•	•
	height distance	0	0	0	•A	0	•	•
	the combination of pythagoras	0	0	0	•A	0	•	•
	eaves length	0	0	0	•A	0	•	•
setting	units:尺,m,in,ft,ft/in	•	•	•	•	•	•	•
	buzzer switch	0	0	•	•	•	•	•
	datum shift adjustment	0	0	0	•	•	•	•
	angle switch	0	0	0	●A	0	•	•
	angle correction	0	0	0	•A	0	•	•
buletooth	send data automatic	0	0	0	•B	0	0	•
history	40 records max	0	0	0	•	•	•	•
records	send by buletooth	0	0	0	•B	0	0	•
additional functions	reference:front,end,extension	•	•	•	•	•	•	•
	plus	0	0	•	•	•	•	•
	subtract	0	0	•	•	•	•	•
	max	0	0	•	•	•	•	•
	min	0	0	•	•	•	•	•
	time delay 5-20s	0	0	•	•	•	•	•
measurment functions	laser off automatic	•	•	•	•	•	•	•
	device off automatic	•	•	•	•	•	•	•
	intelligent laser on	•	•	•	•	•	•	•
	continuous measurement	•	•	•	•	•	•	•
	single measurement	•	•	•	•	•	•	•
	g.oououromont	_	<u> </u>	J -	1-	<u> </u>	1-	<u>1</u>