## **TBTM12 Specifications**



Bluetooth







Product Description			
Model	TBTM12		
Category	Extermely Thin Metal Smart Health Ring		
Spotlight	1. Elegant Fashion Design on Finger	Full metal, , Contrast color design, Stylish, cutting-edge Technology, comfortable to wear.	
	2. Health Management	7*24hrs health monitor, sleep management and sleep quality assessment, daily sport and fitness anlysis.	
	4. IP68 waterproof	IP68 waterproof design. Workable for diving, swimming washing, bath,etc.	
	Mechanical Speci	fications	
Waterproof	IP68		
Outer Ring	Anti-bacterial stainless steel		
Inner Ring	Anti-bacterial stainless steel	8 sizes: #6, #7, #8, #9, #10, #11, #12, #13	
Product Dimensions	8.5mm * 2.4mm	Width * Thickness	
Package Dimensions	TBD		
Weight	4.5g	Different weight in different size	
	Hardware Specif	ications	
СРИ	Ultra low power consumption BT chipset		
G-Sensor	High precision accelerometer sensor	Support	
PPG	High precision PPG sensor	Support	
Body temperature	Accurate skin temperature sensor	Support	
Memory	Storage ONE WEEK data on ring		
DI			

BLE5.0

Power Specifications			
Typical Usage	4-6 days		
Standby	25 days		
Battery Capacity	16mAh		
Battery Type	Lithium Polymer		
Charger Connector	Magnetic contact charging		
Recharging Time	<1.5Hours		
APP			
APP	BY QR CODE RING	Download via App Store or GMS Play Store	
Mobile phone OS	Android 5.0+, iOS9.0+, Harmony2.0+	Support	
Functions			
	Sleep monitor	Tracking sleep status, sleep quality assessment and score, sleep quality trend analysis	
	Body temperature	Support	
	Heart Rate	Support	
Health Monitoring	SpO2	Support	
	HRV	Support	
	Body recovery evaluate	Support	
	Menstrual cycle prediction	Support	
	Daily fitness and sport	Support	
Activity Monitoring	Pedometer	Support	
	Distance	Support	
	Calorie	Support	
	Sport	Walking, Running, Riding	
Language	Language	APP support 30+ languages	
Firmware Upgrade	OTA Upgrade	Via mobile APP	
	Restore Factory Default	Support	
	Wear Detection	Support	
Other Functions	Restart	Support	
	Firmware Information	Support	
Environment			
Operating Temperature	-20°C to 50°C		
Charging Temperature	0°C to 40°C		
Working Humidity	10%-90%RH (non-condensation)		
Storage Temperature	-30°C to 70°C		
Storage Humidity	5%-90%RH (non-condensation)		
Standards			
Certificates	FCC, CE, ROHS, REACH, SRRC, MSDS, UN38.	3 Support	
cordinates	. 22, 22, 13.13, 12.13, 31.14, 113.23, 31130.		