ANNOUNCEMENTS 1.Do not use this strip in humid, high temperature, or flammable environment.

- 2. During wireless charging, ensure that the device supports wireless charging andisplaced in the correct position to avoid affecting the charging effect.
- 3.Do not exceed the rated power of the strip to avoid overload and safety risks.
- Keep the strip away from children to prevent electric shock

following two conditions:(1)this device may not cause harmful interference. and (2)this device must accept any interferencereceived, including interference that may cause undesired operation Any changes or modifications not expressly approved by the party

responsible for compliancecould void

This device complies with part 15 of the

FCC Rules. Operation is subject to the

FCC WARNING

the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for aClass B digital device pursuant to Part 15 of the FCC Rules These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiate radiofrequencyenergyand, if not installed and used in accordance with the instructions, may cause

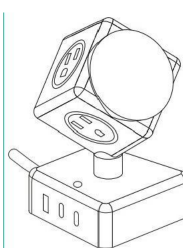
However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmfu interference to radio or television reception, which can be determined by turning the equipment off and on,the user is encouraged to tryto correct the interferenceby oneor more of the following measures: -Reorientor relocate the receiving antenna -Increasethe separation between the equipment and receiver. -Connect the equipment into anoutlet

on a circuit different from that to which the receiver is connected.

 Consult thedealer or an experienced radio/TVtechnician for help To maintain compliance with FCC's RF Exposureguidelines, This equipment shouldbe installedand operated with minimum 20cm distance between the

radiator and your body:Use only the

supplied antenna



CUBF

TOWER

POWER

MANUAI

MAGIC

STRIP

This manual contains instructions

information

harmful interference to radio communi-

cations.

PRODUCT INSTRUCTIONS Magnetic Wireless Charger	45°F lat Wa II Plug (Wo n t Bloc kt he Other Outlet)	PRODUCT S	SPECIFICATIONS	USB-A Port:18W (QC2.0QC3.0:5V3A 9V2A 12V1.5AIFCPI AFCIAPPLEIMTK2.0)	
		MagicCube Power Strip Tower Model:T-100M		2.Dual USB Port Charging	
ACOutlets		Voltage:120-240V~5 Switch type:Touch	50/60Hz	USB-C1+C2 Port:30W+20W USB-	
180°Rotatable		Charging type:USB-A Wireless charge*1	*1,USB-C*2,	C1:30W (5V3A9V3A12V2.5A15V2A20V1.5A	
		AC Outlets(4AC Out	tlets)	I PPS:3.3-11V3A) USB-C2:20W	
		Singleor Multi PortCh Voltage:120V	harging	(5V3A9V2.22A12V1.67AIPPS:3.3-11V2A) USB-C1+USB-A Port:30W+18W	
Touch Control Switchx1 (Control AC Outlets only) USB-C Charging port Method of Application		Power:1200W Current:10A		USB-C1:30W (5V3A9V3A12V2.5A ₁ 15V2A	
USB-A Charging port			20V1.5AI PPS:3.3-11V3A)		
Product Function	USB Charging Ports		USB-A:18W		
Multiple conventional power jacks are	2. Place the wireless charging device that	(2 USB-C Ports &1US	SB-A Port)	(QC2.0 QC3.05V3A9V2A12V1.5AIFCPI AFCIAPPLEIMTK2.0)	
available to power a variety of electrical	needs to be charged in the wireless charging area of the strip to ensure good	1.SingleUSB Port Cha USB-C1Port:45W	arging	USB-C2+USB-A Port:5V3A	
devicesat the same time.	contact between the device and the charging area	(5V3A 9V3A 12V3A 15	5V3A20V2.25A	3.Triple USB Port Charging	
2.It has the wireless charging function	Glarging area	PPS:3.3-11V4.05A)		USB-C1+USB-C2+USB-A Port:30W+	
ndsupports wireless chargingfor 3.For electrical equipment that re		USB-C2 Port:45W (5V3A 9V3A 12V3A 15V3A20V2.25A		5V3A	
devices that meet the wireless charging standards.	power jack,insert its pluginto the corresponding jack.	(3V3A 9V3A 12V3A 15V3A2UV2.25A PPS:3.3-11V3A)		USB-C1:30W (5V3A9V3A12V2.5A15V2A20V1.5A I PPS:3.3-16V2.8A)	
	2	3		USB-C2&USB-A:5V3A	

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