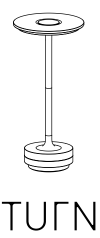
Ambientec



TURN / Stainless Steel	TN001-02SS			
TURN / Brass	TN001-02BS			
TURN / Aluminum Black	TN001-02AB			

Design: Nao Tamura

Instructions

Thank you for purchasing the Ambientec TURN. Please read these instructions thoroughly before using the product.

Contents

contents
1 Safety Precautions
2 Package Contents and Nomenclature
3 Before Using the Product
4 Operation
5 Dustproof and Waterproof Performance
6 Care and Maintenance
7 Disposing of This Product

8 Product Specifications

Ambientec Corporation https://ambientec.co.jp/

1 Safety Precautions

- To use the product correctly and safely, be sure to read the Safety Precautions before use. The Safety Precautions include critical information for safety. Be sure to heed them.
- The following symbols indicate the degree of risk or damage that may result if the information given after each symbol is ignored and the product is used improperly.

⚠ DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
⚠ WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
⚠ CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor/moderate injury or equipment damage.

If the product is used improperly and any of the following DANGER, WARNING, or CAUTION information is ignored, there is potential for fire, heat generation, damage, or leakage that may cause burns, injury, or loss of sight.

	Noticates "prohibited" actions that must not be performed.
Indicates "compulsory" actions that must be performed.	Indicates "compulsory" actions that must be performed.

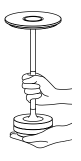
	A DANGER
\sim	_
S	Do not put the product in a fire or heat it in an oven.
0	Do not expose the product to high temperatures or leave it in a place where it is subject to direct sunlight.
\Diamond	Do not place the product within reach of infants and children.
\Diamond	Do not open or modify the product.
\Diamond	Do not apply an impact to the product by dropping it, throwing it, etc.
\Diamond	Do not look directly at the LED light source when it is lit.
\Diamond	Do not charge the product in wet and humid environments such as outdoors or in the bathroom.
\Diamond	Never loosen or remove the base except when you are going to dispose of the rechargeable lithium-ion battery.

Disconnect the product immediately if you notice smoke or smell

something burning.

⚠ WARNING •

- O not place the product in an area exposed to direct sunlight to prevent it from being discolored and deformed.
- Do not short-circuit the recharging terminal of the main body or changer stand with a metal pin or other metallic object.
- O not cover the product with cloth, paper, or any other easily flammable material.
- Keep water and other liquids away from the AC adapter and charger stand and do not use them while they are wet. Also do not plug or unplug the AC adapter and other connectors with a wet hand.
- O Do not use the USB cable if it is damaged.
- O Do not swing or throw the main body.
- Always supply power within the rated voltage range (100 to 240 V AC) of the AC adapter.
- Inspect the AC adapter, household power outlet, and the recharging terminals periodically to ensure that they are free of accumulated dust.
- Insert the plug of the AC adapter into the power outlet all the way.
- Hold the handle as shown on the right when carrying the main body.

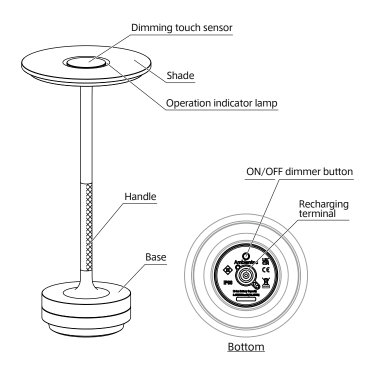


↑ CAUTION

- O Do not place the product on an unstable or tilted surface.
- Do not leave the product outdoors for a long period to avoid damage from weather and strong sunlight.
- O not hold two products together.
- When the product is not to be used for a long period, disconnect the AC adapter and USB cable.
- Use and store the product under an ambient temperature between 0°C and 40°C.

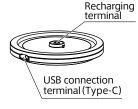
2 Package Contents and Nomenclature

Main body



Charger stand

Silicone USB cable (Type-C)





Instructions



*Thanks to widespread use of mobile devices, most people today already possess a USB-compatible AC adapter. So it is not provided with this product in order to reduce environmental impact. When using this product, have a DC5V/2A (or 2A or higher) USB-compatible AC adapter handy. Ambientec's optional AC adapter (Product Code: AMB-ACO2) can also be used.

• Be sure to charge the product before using it for the first time or when it hasn't been used for a long period.

[1] External appearance

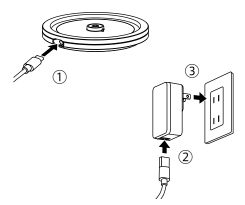
- < TURN Stainless Steel >
- High-grade material with excellent corrosion resistance property helps maintain the condition of the product's surface for the long term.
- Minor processing marks may be present on the surface.

< TURN Brass >

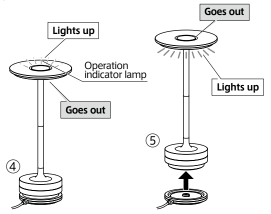
- To reduce changes in the external color due to the normal corrosion of brass, a special coating has been applied to protect the surface of the product.
- The color may be slightly uneven and minor machining marks may be present on the surface.

[2] Connecting and charging the charger stand

- 1. Connect the smaller connector (USB-C side) of the USB cable to the USB connection terminal on the charger stand (1).
- Note: Although a commercially available USB Type-C cable can also be used, it may sometimes not be used depending on its configuration.
- 2. Connect the larger connector (USB-A side) of the USB cable to the AC adapter (2) and plug the AC adapter into the wall outlet (3).



- 3. Place the main body on the charger stand. Charging starts, and the operation indicator lamp illuminates (4). To turn the light on and off while charging the product, use the dimming touch sensor. (If the LED on the main body is lit, it goes out when the main body is placed on the charger stand.)
- 4. When charging is complete, the operation indicator lamp goes out. The light will go on when remove the main body from the charger stand (5).



⚠ DANGER

O Do not charge the product when the USB connecting terminal is wet with water or other liquids.

[3] Error warning

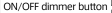
If the product detects heat generation from the battery and control circuit board or an abnormality in the power supply, the protection function may be activated, in which case the operation indicator lamp starts blinking and charging is not possible. Should this be the case, remove the main body from the charger stand, wait for a while, and the replace the main body on the charger stand to resume charging.

Printed in CHINA ML013P011-06

[1] Activating the operation of the dimming touch sensor

The dimming touch sensor is deactivated when the product is shipped from the factory.

Press the ON/OFF dimmer button on the bottom of the product's main body to activate the operation of the dimming touch sensor.





[2] Using the dimming touch sensor

The center of the top of the shade functions as a dimming touch sensor to adjust the brightness. For reliable operation, place the pad of your finger simultaneously on both the touch sensor and the edge of the

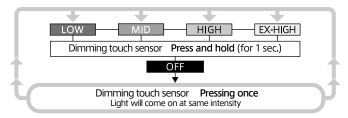
shade so that your finger crosses the gap between the touch sensor and the shade. This will stabilize contact between your finger and the sensor. Touching the center of the sensor only may cause unstable operation.



 Each press of the dimming touch sensor changes the dimming level in the sequence shown in [Figure 1].

[Figure 1] OFF LOW MID HIGH EX-HIGH

To turn off the light immediately without going through the adjustment sequence, press and hold the dimming touch sensor (for 1 second). When the light is turned off this way, the light will come on at the same intensity the next time you press the dimming touch sensor (Last Mode Memory function).



The Last Mode Memory function enables the stored light intensity to resume even after some time of being switched off. It is a convenient feature that allows you to turn on and off the light without pressing the ON/OFF dimmer button or the dimming touch sensor sequentially.

Note: When the battery level becomes less than 10% while the light is on, the light intensity will automatically switch to EX-LOW mode and only OFF and EX-LOW modes will be available. Recharge the product to resume normal operation.

[3] Operation using the ON/OFF dimmer button

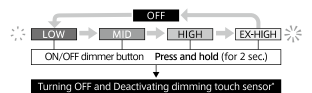
 Every time the ON/OFF dimmer button on the bottom of the main body is pressed, brightness is adjusted in the order shown in [Figure 1].

4 Operation



How to deactivate the dimming touch sensor

To prevent accidental activation during storage, transportation, or maintenance, disable the dimming touch sensor to prevent malfunction. Press and hold the ON/OFF dimmer button (for 2 seconds). The light will illuminate once at the LOW intensity and then go out, and the dimming touch sensor operation will be disabled.



*The light illuminates once at LOW intensity and then goes out.

5 Dustproof and Waterproof Performance

 The main body is both dustproof and waterproof performance (IP66* equivalent) but should not be used underwater. Do not put it in a bathtub or other water container.



* Indicates protection from dust and high-pressure water jets from any direction.

• The charger stand is not waterproof. Make sure it doesn't get wet.



• If the product is used outdoors or in a bathroom, it will become inoperable if water gets on the dimming touch sensor. (The light goes out as soon as water is detected and then goes on again automatically at the previous intensity.) If this happens, operate the product using the ON/OFF dimmer button on the bottom of the main body.



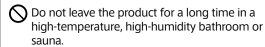


• Once the dimming touch sensor has dried off, it will be operable again. To ensure that it is completely moisture-free, wait long enough for all moisture to evaporate or wipe off moisture in the gap around the operation indicator lamp using a cotton swab or dry soft cloth.



Be sure to adhere to the following when using the product in a bathroom or similar environment

A CAUTION





O Do not place the product on a poorly drained bathroom floor or similar environment.

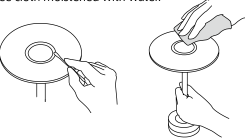
6 Care and Maintenance

To keep this product in optimal condition, please follow these maintenance guidelines.



Turn off the power and disconnect the attached cable before cleaning the product.

• If the dimming touch sensor is dirty, wipe it with a cotton swab or soft, lint-free cloth moistened with water.



A CAUTION

- O Do not use a liquid spray cleaner, solvent such as benzine or thinner, or polishing agent to clean the product. Doing so may scratch the surface, reduce transparency and glossiness, and cause the surface coating to peel.
- O Do not use alcohol to clean the product using brass material. Doing so may cause the special coating to peel.
- If the terminal or silicone sheet (black sheet around the terminal) on the bottom is dirty, wipe it with a moistened, soft, lint-free cloth. When doing this, place a cloth or soft material underneath to protect the shade.
- If dirt or dust gets in the terminal on the charger stand, carefully remove with a cotton swab or similar soft object. Do not use a metallic tool such as tweezers.

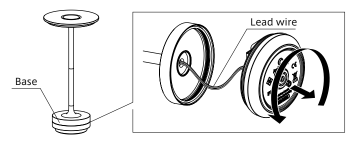




7 Disposing of This Product

This product uses a rechargeable lithium-ion battery that contains recyclable rare earth metals. Before disposing of the product, remove the battery and dispose of it according to local regulations.

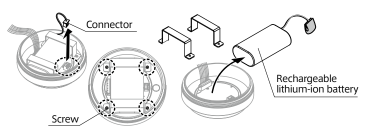
- 1. Be sure to keep the light on until it goes out. This will allow the battery to discharge completely.
- 2. Turn the bottom of the base counterclockwise to remove it. Be careful not to break the lead wire by pulling it forcibly.



A DANGER

Never open the base except when you are going to dispose of the product.

- 3. Pull out the connector inside the base as shown in the figure below.
- 4. Using a precision Phillips screwdriver, remove the 4 screws that fix the battery in the base and take the battery out of the base.



5. Affix the connector with adhesive tape for insulation and dispose of the removed battery in accordance with local regulations.

8 Product Specifications

	_								
2		TURN							
Product name		Stainless Steel		Brass			Aluminum Black		
Product code		TN001-02SS		01	-02BS		TN001-02AB		
Main body / Charger stand	Stainless steel			Bra	SS		Aluminum		
Other	Polycarbonate, ABS, silicone				ru	bber, etc.			
Main body / Charger stand	No coating Clear coating			oating	Α	Anodizing (Black)			
Main body	Outer diameter: Ø130 H			eig	eight: 275				
Charger stand	Outer diameter: Ø89 Height: 12				ht: 12				
Main body	1190			124	10		530		
Charger stand	180			19	0		80		
			L	ED	*1*2				
ng index			Ra 9	5 o	r more				
Dimming level		/	MID	/	HIGH	/1	EX-HIGH		
Battery run time (h)		/	38	/	12	/	5		
Power consumption (w)		/	0.5	/	1.2	/	3.5		
Illuminance (lx)		/	140	/	400	/	1200		
Color temperature (K)		/	2300	/	2400	/	2500		
Recharging time			Approx. 6 hours*3						
Recharging cycle			Approx. 500 times*4						
Power supply R		Rechargeable lithium-ion battery, 3.6 V / 5100mAh							
Main body	IP66*⁵ equivalent								
Charger stand	Not waterproof								
Operating temperature (°C) 0~40									
Dimensions (mm) Lighting coverage (mm)									
	582								
	Main body / Charger stand Other Main body / Charger stand Main body Charger stand Main body Charger stand main body Charger stand Main body Charger stand Main body Charger stand Main body Charger stand mperature (K) ime ycle y Main body Charger stand mperature (°C) mm) Ø130	Stainless Ste TN001-02S Main body / Charger stand Other Polycar Main body Oute Charger stand Out Main body 1190 Charger stand 180 Main body 1190 Charger stand 180 mg index el LOW me (h) 150 mption (w) 0.1 lix) 16 rature (K) 1800 ime ycle y Rechargeabl Main body Charger stand mperature (°C) imm) Ligh	Stainless Steel TN001-02SS Main body / Charger stand Other Polycarbor Main body Outer dia Charger stand Outer dia Main body 1190 Charger stand 180 Main body 1190 Charger stand 180 mg index el LOW / methor in the standard in the standa	Stainless Steel TN001-02SS TN0 Main body / Charger stand Stainless steel Polycarbonate, Al Main body Outer diameter Charger stand Outer diameter Outer diameter Main body 1190 Charger stand 180 Ing index Ra 9 Ing index Ra 9 Ing index Ra 9 Ing index Ra 9 Ing index Ra 9 Ing index Ra 9 Ing index In	Stainless Steel Bra TN001-02SS TN001- Main body / Charger stand Stainless steel Bra Other Polycarbonate, ABS, Main body Outer diameter: Ø Charger stand Outer diameter: Ø Charger stand Outer diameter: Ø Charger stand 180 19 LED Ing index Ra 95 or el LOW / MID / me (h) 150 / 38 / mption (w) 0.1 / 0.5 / lix) 16 / 140 / rature (K) 1800 / 2300 / rature (K) 1800 / 2300 / sime Approx. 6 y Rechargeable lithium-ion by Charger stand Not water mperature (°C) O~ mm) Lighting coverage Ø 130 Ø 700 — Distance at white immediate by the standard of the lithium coverage Ø 130 O 700 — Distance at white immediate by the standard of the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Distance at white immediate by the lithium coverage Ø 130 O 700 — Dis	Stainless Steel Brass TN001-02BS TN001-02BS TN001-02BS Main body / Charger stand Stainless steel Brass Brass Other Polycarbonate, ABS, silicone Main body Outer diameter: Ø130 H Main body Outer diameter: Ø89 H Main body 1190 1240 LED*1*2 Ra 95 or more el LOW / MID / HIGH HIGH me (h) 150 / 38 / 12 mption (w) 0.1 / 0.5 / 1.2 lx) 16 / 140 / 400 rature (K) 1800 / 2300 / 2400 Approx. 6 hours* ycle Approx. 500 times ycl Approx. 500 time	Stainless Steel Brass A TN001-02SS TN001-02BS Main body / Charger stand Polycarbonate, ABS, silicone ru Main body / Charger stand No coating Clear coating A Main body Outer diameter: Ø130 Heig Charger stand Outer diameter: Ø89 Heig Main body 1190 1240 Charger stand 180 190 LED*1*2 Ing index Ra 95 or more el LOW / MID / HIGH / N me (h) 150 / 38 / 12 / mption (w) 0.1 / 0.5 / 1.2 / mature (K) 1800 / 2300 / 2400 / rature (K) 1800 / 2300 / 2400 / Main body P66*5 equivalent Charger stand Not waterproof mperature (°C) 0~40 mm) Lighting coverage (mm) Ø130 Distance at which the illum immediately help with the recommendately in the recommend		

^{*1} The brightness of the LED elements decreases by about 70% after about 40,000 hours of use.

^{*2} The color and brightness of each individual LED element's light varies even when used in a light source with the same product code.

^{*3} Varies depending on operating conditions and environments.

^{*4} Applies when the battery performance drops below 50%.

^{*5} Indicates protection from dust and high-pressure water jets from any direction.