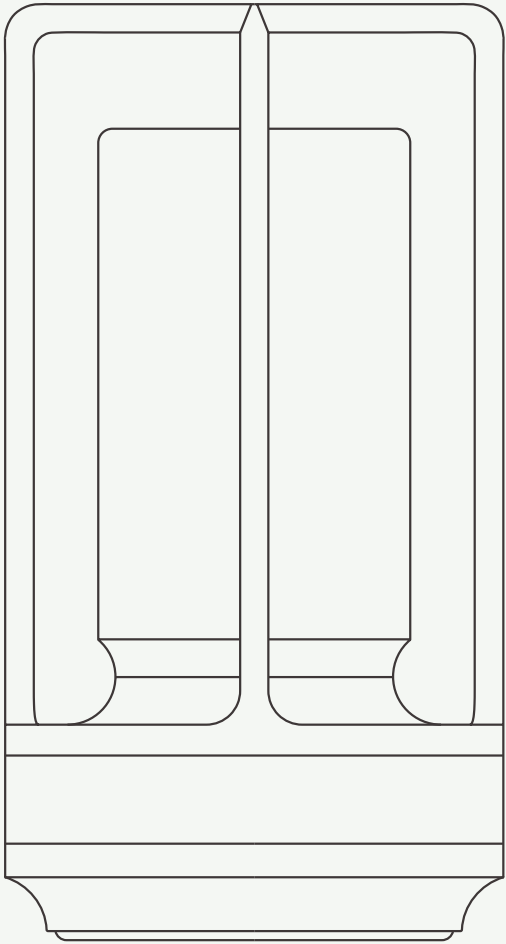


Greater freedom
in lighting.
More emotion
in illumination.



Ambientec

Turn+

Turn, introduced in 2019, set a new standard for uncompromising craftsmanship and tactile elegance. Meticulously machined from solid metal stock, its every detail was a celebration of precision, durability, and timeless materials that include Brass, Stainless Steel and Aluminum. Turn Plus emerges as a natural evolution of this legacy, shifting from task lighting to an ambient lamp that shapes the very atmosphere of a space.





Like its predecessor, Turn Plus is crafted from the same precision-machined metals, now reimagined with the addition of a striking cylindrical column of hand-polished solid crystal glass at its center. Encased within a protective bulkhead-inspired cage, this design introduces a bold interplay of structure and transparency, blending strength with refined elegance.



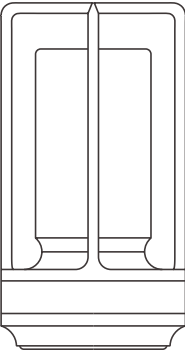


The crystal glass column serves as both a canvas and a conduit for light, housing a newly developed LED source that changes color and intensity with a touch, transitioning effortlessly from a gentle, candle-like warmth to a radiant brilliance. This dynamic interplay of light and material creates an unprecedented clarity and depth, enhancing its sculptural presence.

To achieve the most exquisite expression of the Plus shape, the metal frame is crafted without joints, then plated or painted to perfection in harmony with the selected metal finishes. Turn Plus retains the tactile weight and timeless appeal of its predecessor while introducing a new dimension of artistry and ambiance.

Together, Turn and Turn Plus stand as enduring symbols of innovation, precision, and the transformative power of light—captivating objects that elevate the spaces they inhabit.

Ambientec



Designer

Nao Tamura

Turn+

Product Name	TURN+Stainless Steel		TURN+ Brass	TURN+ Aluminum Black
Product Code	TP-01SS		TP-01BS	TP-01AB
Main Materials				
Main Body Base/Charger Stand	Stainless Steel		Brass	Aluminum
Cage	Zinc Alloy (All)			
Other	Crystal Glass, ABS, Silicone Rubber, etc. (All)			
Surface Treatment				
Main Body Base/Charger Stand	Not Processed		Clear Coating	Anodized Oxide Coating
Cage	Chrome Plating		Gold PlatingBlack Baking	
Dimensions (mm)	Outer diameter: 89		Height:165(Main body)	Height:175(Including charger)stand)
Weight (g) (Main body)	1350		1390	1030
Light Source	Ambientec LED "Sunny Side Up" (All)			
Color Rendering Index	Ra95 or more (All)			
Dimming Level	LOW	MID	HIGH	EXTRA HIGH
Power consumption (w)	0.03	0.15	0.6	1.5
Color Temperature (k)				
Battery Run Time (h)				
Charging				
Power Supply	Rechargeable lithium-ion battery, 3.6 V / 5100 mAh			
Waterproofing	IP66 equivalent* (Charger stand and USB AC adapter are not waterproof)			
	IP66 Indicates protection from dust and high-pressure water jets from any direction.			

* 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-AC02) can also be used.



Nao Tamura is a designer in the most modern terms. Her talents cross-over cultures, languages, disciplines, concepts and styles with consistency of smart thinking always at the heart of their work. She is truly global inher insights and execution.

As a product of Tokyo and New York City creative communities, her solutions are equally at ease in the world of 2D and 3D, with an uncanny ability to find that emotional connection with the industry status-quo often insists upon. Her unique solutions are more than simply design and possess a rare balance of innovation and beauty.

Nao Tamura has also received a number of prestigious awards including: iF Design Award, Red Dot Design Award, Industrial Design Excellence Awards (Gold), Milano Salone Satellite Award (1st prize) and so on. <https://naotamura.com>

Ambientec

Turn+

Greater freedom
in lighting.
More emotion
in illumination.

