"The idea for the Beam Lamp came while renovating my childhood home. I had made a shelf to use as a divider between the hallway and living room and needed a lamp that could at once throw light out into the living room and down the hallway. The Beam Lamp mimics a single ray of light that travels through a round tube with its dimmer, allowing the user to change the volume of light omitted from both ends of the cylinder shape. Tweak the design to your personal needs through its rotating base and sleek body of anodized aluminum, whether it be as direct lighting or for an ambient glow. With the Beam Lamp, you can alter the volume of light omitted, change its direction by the turn of its base, and place it on any shelf, table, or windowsill for a new perspective on modern lighting."



#### — Tom Chung

Tom Chung Designed by

About the Designer Tom Chung is an independent industrial designer who established his eponymous studio in 2016.

> Based in Toronto, the studio maintains a focus on industrial objects and interior spaces. Forming a unique design process that combines contemporary culture and local industry, the studio creates context driven industrial design pieces for domestic, institutional and public environments.

Indoor **Environment** 

China **Country of Production** 

Yes. Preassembled

Description The Beam Table Lamp is a versatile lighting solution with a modern expression and intuitive user-

> friendliness. Featuring a unique cylindrical design, it emits light from both ends and allows users to select between three different light intensities using a playful dial. The small version is perfect for tables and shelves, providing direct lighting or an ambient glow in homes, offices, or hotel rooms. The larger H45 cm version can be placed on the floor, adding sculptural presence and fitting

effortlessly into any space as a functional and decorative element.

The surface is made from anodized aluminum or polished aluminum for a vibrant and distinct look and feel. It has built-in energy-efficient and replaceable LED light sources. The lifetime of the light sources is defined as the time it takes until the light output/lumen maintenance reaches 80% (LM80)

anodization in a clear tone that makes the surface much more durable.

Anodized Aluminum: The aluminum is sandblasted to create a uniform matte texture, followed by

of the initial output. The integrated LED has a lifespan/lumen maintenance (LM80) of 40,000 hours.

Black Anodized Aluminum variant: The aluminum is sandblasted to create a uniform matte texture, followed by anodization in a rich black tone that makes the surface much more durable.

Polished Aluminum: The aluminum undergoes polishing and light brushing to achieve a subtly textured and shiny surface, which is then anodized with a clear tone, enhancing its natural metallic appearance and its durability.

Material



Cleaning & Care Clean the Beam Table Lamp with a soft, dry cloth only. Always switch off the electricity supply

before cleaning.

**Cord Length** 250 cm / 98.4"

 $\label{eq:light Source Included} \text{ H 26 cm / 10.3", H 45 cm / 17.8": Yes.}$ 

Dimmable Function Yes



#### **Dimensions**

H 26 cm / 10.3"

Height: 26,2 cm / 10.3" 18,7 cm / 7.4" Width: Depth: 8,7 cm / 3.4" 8,2 cm / 3.2" Diameter: Cord Length: 250 cm / 98.4"



H 45 cm / 17.8"

Height: 45,4 cm / 17.8" 31,8 cm / 12.5" Width: Depth: 14,4 cm / 5.7" 12,4 cm / 4.8" Diameter: 250 cm / 98.4" Cord Length:



#### Ready-to-Ship

Black Umber Green Aluminum Polished Aluminum

Socket

CRI



#### Lamp Rating

H 45 cm / 17.8" 100-240V AC 100-240V AC Voltage Frequency 50/60Hz 50/60Hz IP Rating IP20 IP20 Classification Class II Class II

H 26 cm / IO.3"

2 x Integrated, non-2 x Integrated, nonreplaceable LEDs. Input replaceable LEDs. Input Max. 10,5W. Output COB Max. 10,5W. Output COB

18V DC.

#### **Light Source** Specification

H 26 cm / 10.3" H 45 cm / 17.8" ltem 2 x Integrated, non-2 x Integrated, nonreplaceable LEDs replaceable LEDs 10,5W 10,5 W 425 lm 425 lm Lumen 40.000h Lumen Maintenance 40.000h 2.700K Kelvin 2.700K

90 90 Dimmable Yes yes Risk Group Except Except



#### **Energy Label**



Tests, Labels δ Certifications

Electromagnetic Compatibilty Electromagnetic Compatibility (EMC)

Safety & Regulations

EAC Certificate ECO Design Directive Low Voltage Directive 2014/35 EU (LVD) REACH

Restriction of Hazardous Substances Directive (RoHs) Waste of Electronic and Electrical Equipment (WEEE)



**Explore Assets** 

**DOWNLOAD SITE** 

