



Contents [[hide](#)]

- [1 Ticent T1-Horse 3D Illusion Lamp](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 FEATURES](#)
- [6 SETUP GUIDE](#)
- [7 CARE & MAINTENANCE](#)
- [8 TROUBLESHOOTING](#)
- [9 PROS & CONS](#)
- [10 WARRANTY](#)
- [11 FREQUENTLY ASKED QUESTIONS](#)
- [12 References](#)

Ticent

Ticent T1-Horse 3D Illusion Lamp



INTRODUCTION

The visually stunning Ticent T1-Horse 3D Illusion Lamp is made to enchant both children and adults. This lamp is ideal for businesses, nurseries, bedrooms, or themed décor because it is made with an LED base and a precision-cut acrylic panel that creates the appearance of a glowing 3D horse. It is reasonably priced at **\$20.99**, making it a great choice for anyone looking for a practical and creative lighting option. This light, which was introduced in early 2020 and is made by Ticent, has seven color variations, touch control, and two power modes: USB and three AA batteries. It is a safe option for kids' rooms because of its cool-to-touch LED technology and low energy consumption. Animal enthusiasts will like the horse design, and it fits almost anywhere due to its small size. The Ticent T1-Horse lamp is a creative way to add contemporary, mood-enhancing light to your home, whether you're decorating or giving it as a present.

SPECIFICATIONS

Product Name	Ticent T1-Horse 3D Illusion Lamp
Price	\$20.99
Lamp Type	3D Illusion Night Light
Shape/Theme	Horse
Material	Acrylic Panel + Base
Finish Type	Printed
Bulb Base	GU10
Light Source Type	LED
Lighting Modes	Fixed color or 7-color gradual changing
Colors	Red, Green, Blue, Yellow, Cyan, Purple, White
Control Method	Touch Control
Power Source	USB (Input: 100~240V, Output: 5V/0.5A) or 3×AA batteries
Energy Usage	0.012 kWh/24 hours
LED Life Span	10,000 Hours
Product Dimensions	9.9" D x 7.5" W x 2.3" H
Base Size	Approx. 87 x 87 x 43 mm
Item Weight	0.45 Pounds (approx. 0.4 kg)
Brand	Ticent
Color Variant	Horse

Special Feature	Cool-touch LED, Interchangeable inserts (coming soon), Compact & stylish
Best For	Kids, Babies, Adults, Themed rooms
Gift Occasions	Birthday, Valentine's Day, Graduation, Housewarming, Anniversary
Room Suitability	Bedroom, Kids Room, Living Room, Café, Bar, Office

WHAT'S IN THE BOX

- 1 x Arcylic Flat
- 1 x ABS Base
- 1 x USB Cable(80cm)
- 1 x Manual

FEATURES

- **Unique 3D Illusion:** A night light with a see-through acrylic panel that creates a vivid 3D horse illusion.
- **Color Options:** Offers 7 colors—red, green, blue, yellow, cyan, pink, white—and a 7-color gradual changing mode.
- **Touch Control:** Easy touch sensor for switching colors and modes with a single tap.
- **Power Input:** Supports 100~240V input with 5V, 0.5A output.
- **Dual Power Source:** Can be powered by USB or 3x AA batteries for portability.
- **Energy Efficient:** Consumes only 0.012 kW·h per 24 hours, saving electricity.
- **Long LED Life:** LED lifespan of approximately 10,000 hours ensures durability.
- **Material:** Made with high-quality acrylic panel and printed finish.
- **Compact Base:** Base dimensions approximately 87 x 87 x 43 mm for stability.
- **Product Size:** Measures about 9.9" (D) x 7.5" (W) x 2.3" (H), suitable for desks and nightstands.
- **Lightweight:** Weighs approximately 0.4 kg (0.45 pounds), easy to handle.
- **Bulb Base:** Uses GU10 bulb base type for LED lighting.
- **Safe and Cool:** LED light does not get hot, safe for kids and adults.

- **Versatile Decor:** Suitable for bedrooms, children's rooms, living rooms, cafes, bars, and restaurants.
- **Perfect Gift:** Ideal for birthdays, anniversaries, housewarmings, graduations, engagements, and Valentine's Day.



SETUP GUIDE

- **Unbox Carefully:** Remove the lamp and accessories gently from the packaging.
- **Remove Protective Film:** Peel off any protective film on the acrylic panel before use.
- **Insert Acrylic Panel:** Place the acrylic panel securely into the base slot.
- **Power Connection:** Connect the lamp to a USB power source or insert 3x AA batteries.
- **Check Voltage:** Ensure power source voltage is within 100~240V range to avoid

damage.

- **Turn On Lamp:** Touch the sensor button on the base to power on the lamp.
- **Select Color Mode:** Tap the touch sensor repeatedly to cycle through color options and modes.
- **Place on Stable Surface:** Position the lamp on a flat, steady surface to prevent tipping.
- **Avoid Heat Exposure:** Keep the lamp away from heat sources or direct sunlight.
- **Use in Low Light:** For best 3D effect, use the lamp in a dim or dark room.
- **Turn Off When Idle:** Switch off the lamp when not in use to save energy and extend LED life.
- **Handle USB Cable Carefully:** Avoid bending or pulling the USB cable excessively.
- **Store Properly:** When not in use, disconnect power and store in a dry place.
- **Keep Away from Water:** Avoid exposure to moisture or liquids to prevent electrical hazards.
- **Inspect Regularly:** Check lamp and power connections periodically for safety and function.



CARE & MAINTENANCE

- **Clean Gently:** Use a soft, dry microfiber cloth to clean the acrylic panel.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners or solvents on the lamp.
- **Dust Regularly:** Wipe dust off the lamp weekly to maintain brightness.
- **Check USB Cable:** Inspect the USB cable and battery compartment for damage.
- **Handle with Care:** Avoid applying excessive force to the acrylic panel.
- **Protect from Heat:** Keep away from heaters and direct sunlight to prevent warping.
- **Store Safely:** Use original packaging or protective cases when storing.
- **Turn Off When Not Used:** Switch off the lamp to conserve energy and prolong LED life.
- **Avoid Water Contact:** Unplug immediately if the lamp gets wet and dry thoroughly.
- **Do Not Disassemble:** Avoid opening the lamp base or acrylic panel to prevent

damage.

- **Use Correct Power Source:** Only use recommended USB or battery power with correct voltage.
- **Replace Parts Properly:** Use compatible replacement cables or batteries if needed.
- **Prevent Falls:** Place the lamp on stable surfaces to avoid drops and breakage.
- **Keep Away from Small Children:** Prevent accidental damage or choking hazards.
- **Test Functionality:** Regularly test light modes and touch sensor for proper operation.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lamp does not turn on	Power source not connected	Check USB cable or insert batteries properly
Only one color showing	Lamp set to fixed mode	Tap the base to enable color cycle mode
Flickering light	Weak battery power	Replace with new AA batteries or use USB power
Dim illumination	Protective film still on	Remove protective film from acrylic panel
Light resets when touched	Power supply unstable	Use a stable USB outlet or fresh batteries
Panel not lighting up	Insert not correctly placed	Ensure the acrylic panel is seated firmly
Touch sensor unresponsive	Dust or debris on sensor	Gently clean the touch area with a dry cloth
Lamp too dim	Not designed for strong light	Use as a decorative or night lamp only

Issue	Possible Cause	Solution
Stops working after short use	Loose internal wiring	Contact manufacturer if under warranty
Display doesn't look 3D	Poor angle or background lighting	View in a darker room for best illusion effect

PROS & CONS

PROS

- Eye-catching 3D horse illusion design
- Easy touch control with 7 color modes
- Operates on USB or 3 AA batteries
- Cool-to-touch and energy efficient
- Ideal gift for kids, horse lovers, and more

CONS

- Acrylic panel prone to fingerprint smudges
- Not bright enough for large areas
- Batteries not included
- Must handle acrylic insert with care
- No brightness adjustment feature

WARRANTY

The Ticent T1-Horse 3D Illusion Lamp includes a standard manufacturer's warranty, typically covering defects in materials and craftsmanship. The warranty does not apply to damage caused by misuse, water exposure, or physical mishandling. Customers are encouraged to retain proof of purchase and original packaging for faster support. Warranty support can usually be accessed through the retailer or manufacturer's customer service channels.

FREQUENTLY ASKED QUESTIONS

Does the Ticent T1-Horse 3D Lamp produce real 3D images?

Ticent lamp creates a 3D optical illusion using a 2D acrylic panel. The horse design appears 3D when illuminated.

How many colors does the Ticent T1-Horse 3D Illusion Lamp support?

It supports 7 LED colors: red, green, blue, yellow, cyan, purple, and white. You can choose one fixed color or a 7-color gradual change mode.

How do you change the colors on the Ticent T1-Horse 3D Illusion Lamp?

The lamp uses touch control. Tap the base to cycle through single colors or activate the color-changing mode.

What is the power consumption of the Ticent T1-Horse Lamp?

The lamp consumes just 0.012 kWh per 24 hours, making it an energy-efficient lighting solution.

How long will the LED lights in the Ticent T1-Horse Lamp last?

The LEDs in this lamp have a life span of up to 10,000 hours, offering long-term use without frequent replacements.

Why is my Ticent T1-Horse 3D Lamp not lighting up?

Check if the batteries are inserted correctly or if the USB cable is securely connected. Also, ensure you're using a working power adapter.

The Ticent T1-Horse Lamp only lights in one color. Is it broken?

Not necessarily. Try tapping the touch button firmly and wait a moment for the sensor to register the change.

References

- [User Manual](#)

📖 3D Illusion Lamp, B071HDTQ59, T1-Horse, Tident, Tident T1-Horse, user

📁 Tident manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.