

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Glocusent](#) /

› [Glocusent Star Projector User Manual](#)

Glocusent N12

Glocusent Star Projector User Manual

Model: N12

1. PRODUCT OVERVIEW

The Glocusent Star Projector is a versatile 5-in-1 device designed to enhance your sleep environment and provide relaxation. It combines a star projector, a white noise sound machine, a HiFi Bluetooth speaker, a gentle night light, and a built-in clock. This device can be controlled via a mobile application for comprehensive customization.



Image 1.1: The Glocusent Star Projector in use, illustrating its projection capabilities and app control.

2. PACKAGE CONTENTS

Upon opening the package, please ensure all the following items are present:

- Glocusent Sleeping Pod Starry Lamp (Star Projector Unit)
- User Manual (this document)
- 20° Angle Lamp Stand
- Power adapter with cable

3. SETUP GUIDE

3.1 Power Connection

Connect the provided power adapter cable to the Glocusent Star Projector's power input port. Plug the adapter into a standard electrical outlet. The device will power on automatically.

3.2 App Download and Pairing

For full functionality and customization, it is recommended to use the Glocusent mobile application. The app allows for advanced control over projection, sounds, scheduling, and more.

- Download the 'Glo Sleep' app from your device's app store.
- Ensure your Wi-Fi network is a 2.4 GHz network. The device requires a secure 2.4 GHz or 5 GHz compatible Wi-Fi connection for app integration.
- Open the app and follow the on-screen instructions to pair your Glocusent Star Projector. This typically involves selecting the device type and entering your Wi-Fi credentials.
- Ensure the Star Projector's Wi-Fi setting in the Glo Sleep App matches your smartphone's network.

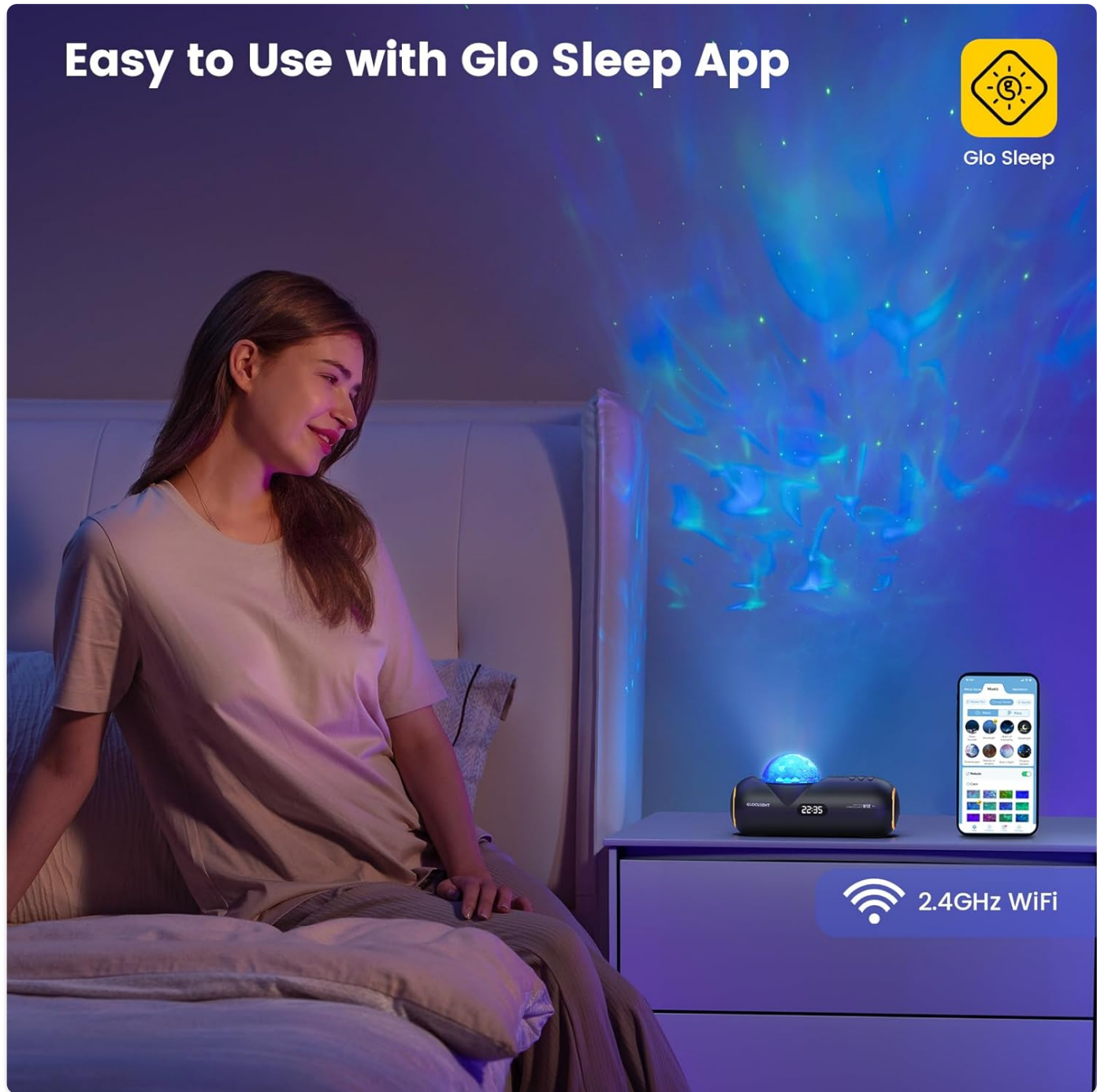


Image 3.1: Controlling the Glocusent Star Projector using the Glo Sleep App on a smartphone.

4. OPERATING INSTRUCTIONS

4.1 Star Projector Functions

The projector can display 16 sleep-aid celestial nebulas across an area of up to 538 square feet. Adjustments can be made via the app or physical buttons:

- **Colors:** Choose from 16 different color options for the nebula projection.
- **Speeds:** Adjust the nebula movement speed with 10 available levels.
- **Brightness:** Select from 5 brightness levels to set the desired ambiance.



Image 4.1: Visual representation of the star projector's adjustable features.

4.2 Sound Machine Functions

The device includes a comprehensive sound library to aid relaxation and sleep:

- **White Noises:** 23 distinct white noise options.
- **Sleep-Enhancing Melodies:** 27 curated melodies.
- **Meditation Guides:** 10 guided meditation voices.

60 Soothing Sound for Better Sleep

23 White Noises, 27 Sleeping Music, 10 Meditation Voices



Cracking
fire



Ocean
waves



Wind
rustling



Dripping
water



Birdsong



Bubbling



Image 4.2: Overview of the sound machine's extensive sound library.

4.3 Bluetooth Speaker

The integrated HiFi Bluetooth speaker allows you to play your own audio content:

- Activate Bluetooth on your smartphone or audio device.
- Select the Glocusent Star Projector from the list of available Bluetooth devices to pair.
- Once connected, you can stream music, podcasts, or other audio through the projector's speaker.

Hi-fi Speaker with 5.1 Bluetooth

Designed for Rich, Joyful Sound



Image 4.3: Internal components illustrating the HiFi Bluetooth speaker.

4.4 Time-for-Bed & Time-to-Rise Scheduling

Utilize the mobile app to set up automated routines for sleep and wake-up:

- **Bedtime Routine:** Program the device to begin nebula display and soothing sounds at a set bedtime, gradually dimming to ease you into sleep.
- **Wake-up Routine:** Schedule an energizing track to start at your desired wake-up time, helping you to wake up refreshed.
- The built-in Sleep Calculator in the app can assist in determining ideal sleep and wake times for optimal rest.

Automatic schedule to sleep and wake up

Use sound & light to help you wind down and get up

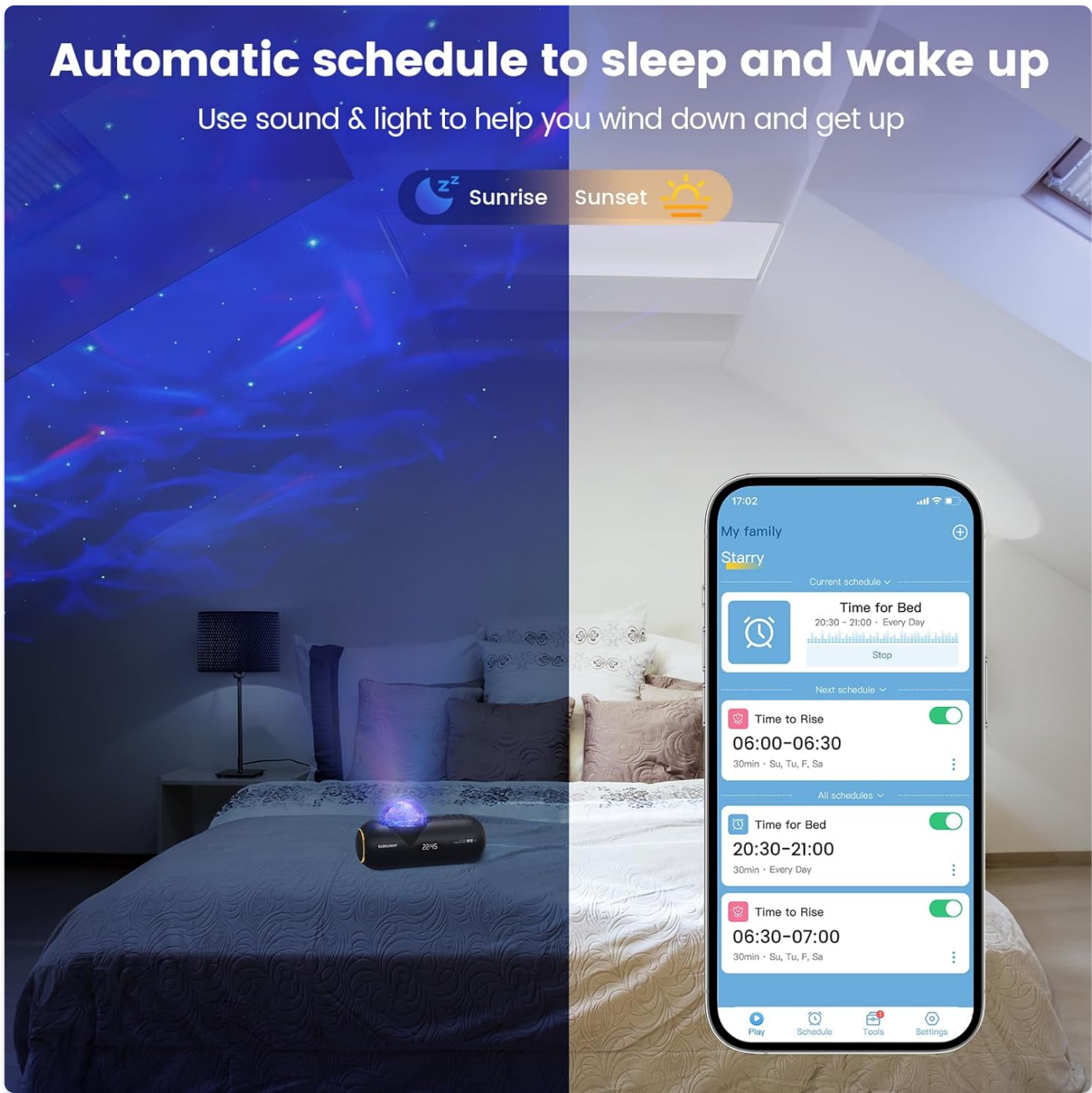


Image 4.4: App interface for setting automatic sleep and wake-up schedules.

4.5 Night Light and Clock

The device also functions as a gentle night light and features a built-in clock display.

5. MAINTENANCE AND SAFETY

5.1 Cleaning and Care

To maintain your Glocusent Star Projector in optimal condition:

- Always unplug the device from the power source before cleaning.
- Use a soft, dry cloth to wipe the exterior surfaces.
- Do not use liquid cleaners, aerosols, or abrasive materials, as these may damage the device.

5.2 Safety Guidelines

Adhere to the following safety precautions to prevent injury or damage to the device:

- Do not use the device in a bathtub or near water.
- This device is not a toy; keep it away from children under 3 years of age.
- To prevent hearing damage, avoid playing sounds at excessive volumes.
- Do not operate the device if it appears damaged.
- This device is intended for indoor use only.
- Do not use with a damaged power cord or plug.
- Always follow local regulations regarding electrical devices.

6. TROUBLESHOOTING

If you encounter issues with your Glocusent Star Projector, refer to the following common solutions:

Problem	Possible Cause	Solution
Device does not power on.	Power adapter not connected or faulty outlet.	Ensure the power adapter is securely connected to the device and a working electrical outlet. Try a different outlet.
Cannot connect to Wi-Fi or app.	Incorrect Wi-Fi frequency (not 2.4 GHz) or network issues.	Verify your Wi-Fi network is 2.4 GHz. Ensure the device and your smartphone are on the same Wi-Fi network during pairing. Restart your router and the projector.
No sound from speaker.	Bluetooth not connected or volume too low.	Ensure your device is successfully paired via Bluetooth. Increase the volume on both the projector and your connected audio device.
Projection is dim or unclear.	Brightness setting too low or lens obstructed.	Adjust the brightness level via the app or device controls. Ensure the projection lens is clean and unobstructed.
App features (e.g., scheduling) not working.	Device not fully paired with app or app requires update.	Confirm the device is fully paired and connected in the Glo Sleep app. Check for app updates in your app store.

If the issue persists after attempting these solutions, please contact Glocusent Customer Experience Team for further assistance.

7. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	Glocusent
Model Number	N12
Part Number	GLCSNTN1201
Item Weight	1.9 pounds
Package Dimensions	12.95 x 5.71 x 4.49 inches
Material	Acrylonitrile Butadiene Styrene (ABS)

Feature	Specification
Power Source	Corded Electric
Voltage	12 Volts (DC)
Type of Bulb	LED
Luminous Flux	50 Lumen
Color Temperature	2000 Kelvin
Special Features	Dimmable, Hands Free, Memory Function
Connectivity	Bluetooth 5.1, 2.4GHz Wi-Fi

8. WARRANTY AND SUPPORT

8.1 Warranty Information

Glocusent offers a 60-day return service and a 24-month warranty for this product. Please retain your proof of purchase for warranty claims.

8.2 Certifications

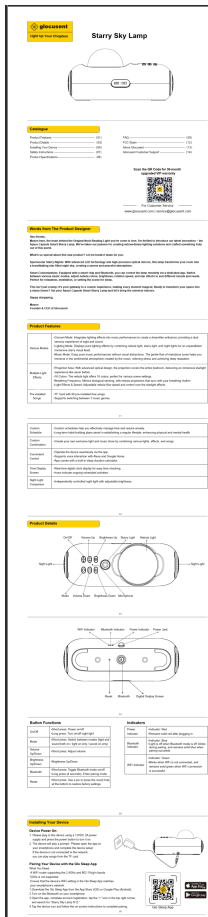
The Glocusent Star Projector is certified by FCC, CE, RoHS, PSE, and C-TICK, ensuring compliance with relevant safety and quality standards.

8.3 Customer Support

The Glocusent Customer Experience Team is available 24/7 to assist you with any inquiries or issues. For support, please refer to the contact information provided on the product packaging or the official Glocusent website.

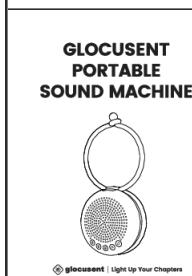
© 2025 Glocusent. All rights reserved.

Related Documents - N12



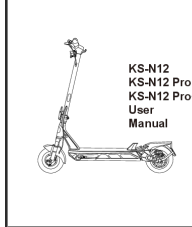
[Glocusent Starry Sky Lamp \(N12\): Features, Setup, and Manual](#)

Comprehensive guide to the Glocusent Starry Sky Lamp (N12). Learn about its features, smart controls via the Glo Sleep App, installation, safety, and troubleshooting. Enhance your space with customizable starry night effects.



[Glocusent Portable Sound Machine N14 User Manual and Features](#)

Detailed guide for the Glocusent Portable Sound Machine N14, covering its features, functions, specifications, charging instructions, precautions, and customer support. Includes multilingual content summary.

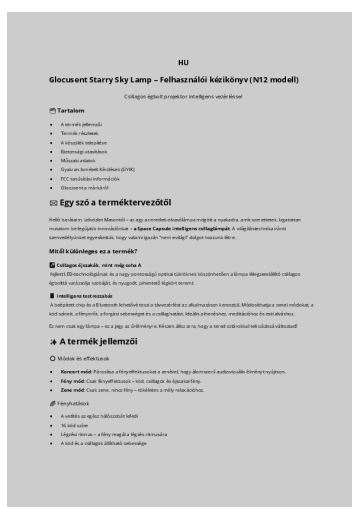


[Kingsong KS-N12 Electric Scooter User Manual](#)

Comprehensive user manual for the Kingsong KS-N12, KS-N12 Pro, and KS-N12 Pro+ electric scooters, covering product details, features, operation, safety, maintenance, and troubleshooting.

<p>User Guide RT-N12 Series Superspeed Wireless N Router</p> <p>ASUS</p>	<p>ASUS RT-N12 Series User Guide: Setup and Configuration</p> <p>Comprehensive user guide for the ASUS RT-N12 Series Superspeed Wireless N Router. Learn how to set up your wireless network, configure internet connections, enhance security, and utilize advanced features.</p>
	<p>Asus RT-N12 Fibre Setup Guide for Mercury Broadband</p> <p>Step-by-step instructions for setting up your Asus RT-N12 router for Mercury broadband internet, including gateway login and WAN configuration.</p>

Documents - Glocusent – N12



[pdf] User Manual

Apache POI Manual 4 MBGlocusent éjszakai égbolt projektor fehér zaj lejátszóvalhu glocusent starry sky lamp u ivatelsk manu l model n12earplugs hu user related files n12 |||

HU Glocusent Starry Sky Lamp Felhasznli kziknyv **N12** modell Csillagos gbolt projektor intelligens vezrlssel Tartalom A termk jellemzi Termk rszletek A kiszteleztetse Biztonsgi utastsok Mszaki adatok Gyakran Ismtelt Krdsek GYIK FCC tanstsi informcik Glocusent a mrkrl Egy sz a termkterve...

lang:no score:36 filesize: 4 M page_count: 7 document date: 2025-06-20



[pdf] User Manual Frequently Asked Questions

Apache POI Manual 4 MBGlocusent Projektor noční oblohy s přístrojem na bílý šumcvz glocusent starry sky lamp u ivatelsk manu l model n12earplugs cz user related files n12 |||

CZ Glocusent Starry Sky Lamp Uzivatelsk manul model **N12** Projektor hvzdn oblohy s chytrm ovldnm Obsah Vlastnosti produktu Podrobnosti o produktu Instalace zazen Bezpecnostn pokyny Technick specifikace Casto kladen dotazy FAQ Informace o certifikaci FCC O znacce Glocusent Slovo od desig...

lang:es score:35 filesize: 3.97 M page_count: 7 document date: 2025-06-20

[Glocusent Starry Sky Lamp \(N12\): Features, Setup, and Manual](#)

Comprehensive guide to the Glocusent Starry Sky Lamp (N12). Learn about its features, smart controls via the Glo Sleep App, installation, safety, and troubleshooting. Enhance your space with customizable starry night effects.

lang:en score:33 filesize: 1.97 M page_count: 2 document date: 2024-08-02



Words from The Product Designer

Hey there,
My team and I have created the Original Neck Reading Light, which we are now calling the Space Capsule Smart Lamp. We've taken our passion for creating revolutionary lighting solutions and crafted something truly special.

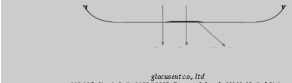
What's so special about this new product? Let me break it down for you:
• Spectacular Starry Light: With advanced LED technology and high-precision optical mirrors, this lamp transforms your room into a breathtaking star-filled night sky, creating a serene and peaceful atmosphere.
• Smart Controllability: Equipped with a smart chip and Bluetooth, you can control the lamp remotely via a dedicated app. Turn it on and off, adjust the brightness, and even set up a timer for your convenience.
• Perfect for Relaxation, Meditation, or Setting the Scene for Sleep: This isn't just a lamp; it's your gateway to a cosmic experience, making every moment magical. Ready to transform your space into a starry wonderland? Order your Space Capsule Smart Lamp and let's bring the universe indoors.

Happy shopping,
Masson
Founder & CEO of Glocusent

Product Features	
Various Modes	• Concert Mode: Integrates lighting effects into music performances to create a dreamlike ambience, providing a dual sensory experience of light and sound. • Color-Changing Mode: Changes the color of the lamp by combining nebula light, starry light, and night light for an unparalleled immersive starry visual feast. • Storytelling Mode: Projects a starry night scene performance without visual obstructions. The gentle glow of celestial bodies helps you immerse in the sentimental atmosphere created by the lamp.
Multiple Light Effects	• Projection Area: With advanced optical design, the projection covers the entire horizon, delivering an immersive starlight experience like never before. • Colorful Light Effects: Offers 16 colors, perfect for various scene settings. • Breathing Frequency: Mimics biological breathing, with nebula projections that sync with your breathing rhythm. • 4 Light Effects: 4 Speed: Adjustable nebula bar speed and control over the starlight effects.
Pre-loaded Songs	• 470 Songs with pre-loaded favorite songs • Supports streaming platforms Music genres

SK
Glocusent Hviezdna obloha Lamp - Pouzvatesk priručka (model N12)
Projektor hviezdnej oblohy s inteligentnými funkciami

Obsah	
• Vlastnosti produktu	
• Podrobnejšie o produkto	
• Inteligentné funkcie	
• Breathing Frequency	
• Technické spezifikacie	
• Certifikácia FCC O	
• Informatia o výrobcom	
• O násobu Glocusent	
Slovo od designéra produktu	
Aké sú naše prioritné ciele? Možno – možno je možno – lampu zmeniť na skôr, ktorú sú menej výkonné. Som nadšený, že vám môžem predstaviť našu novú inováciu – Inteligentnú hviezdnu oblohu Space Capsule. Súčasť súvisejúcich inovácií je výroba súčasnej generácie, ktorá je výkonnej a menej konzumuje energiu.	
Čím je tento produkt výnimočný?	
• Inovatívny dizajn: Starým sa odvážiť a vytvárať vlastné produkty, ktoré sú výkonnej a menej konzumujú energiu.	
• Vysoká kvalita: Vysoká kvalita materiálov a výroby zabezpečuje dlhú životnosť a bezpečnosť.	
• Inteligentné funkcie: Využíva inteligentné funkcie, ktoré sú výkonnej a menej konzumujú energiu.	
• Breathing Frequency: Mimic biological breathing, with nebula projections that sync with your breathing rhythm.	
• 4 Light Effects: 4 Speed: Adjustable nebula bar speed and control over the starlight effects.	
• Vlastnosti produktu	
• Fázy a výkony	
• Výkony: Vysoký výkony, starý sa odvážiť a vytvárať vlastné produkty, ktoré sú výkonnej a menej konzumujú energiu.	
• Súčasné riešenia: Starý sa odvážiť a vytvárať vlastné produkty, ktoré sú výkonnej a menej konzumujú energiu.	
• Hudebné riešenia: Len hudebné, žiadne súvisi s ďalšími prehoffami.	
• Čistota a bezpečnosť: Starý sa odvážiť a vytvárať vlastné produkty, ktoré sú výkonnej a menej konzumujú energiu.	
• Praktickosť a výhoda: Starý sa odvážiť a vytvárať vlastné produkty, ktoré sú výkonnej a menej konzumujú energiu.	
• Inovatívny dizajn: Starý sa odvážiť a vytvárať vlastné produkty, ktoré sú výkonnej a menej konzumujú energiu.	
• Rýchlosť a výkony: Starý sa odvážiť a vytvárať vlastné produkty, ktoré sú výkonnej a menej konzumujú energiu.	
• Hudebné riešenia: Len hudebné, žiadne súvisi s ďalšími prehoffami.	



FCC ID: 2A6GTGLCSNTN1201

Model Number: N12_GLCNTN1201

To: Federal Communication Commission
Authorization and Evaluation Division 7435 Oakland Mills Road
Columbia, MD 21048

To Whom It May Concern,
We, glocusent co., ltd hereby declare that our product (Starry Sky Lamp) Model
Number: N12_GLCNTN1201, Schematic, Hardware version, Software version,
structure and visual photos are same, manual and appearance different due to
marketing purpose.

Should you have any questions or comments regarding this matter, please have my best
attention.

Sincerely,

(Signature)
Name / Title: Michael Wang / Manager
Company: glocusent co., ltd
Address: 110 16th Street, Suite 1400 #1095, Denver, Colorado 80202, United States
Phone: +1-212-576-7266
Fax: +1-212-576-7266
Email: 2020@glousent.com

[pdf] User Manual Frequently Asked Questions
Apache POI Manual 4 MBGlocusent Projektor nočnej oblohy s prístrojom na biely šum Earplugs sk Len za 82 04 € skladom ihned k odoslaniu glocusent starry sky lamp u vratelsk manu l model n12earplugs user related files n12 |||
SK Glocusent Hviezdna obloha Lamp - Pouzvatesk priručka model **N12** Projektor hviezdnej oblohy s inteligentným ovládaním Obsah Vlastnosti produktu Podrobnosti o produkto Instalcia zariadenia Bezpecnostn instrukcie Technick spezifikacie casto kladen otzky FAQ Informacie o certifikaci FCC O znack...
lang:it score:33 filesize: 4 M page_count: 7 document date: 2025-06-20



Date: August 1, 2024

FCC ID: 2A6GTGLCSNTN1201

Model Number: N12_GLCNTN1201

To: Federal Communication Commission

Authorization and Evaluation Division 7435 Oakland Mills Road

Columbia, MD 21048

To Whom It May Concern,

We, glocusent co., ltd hereby declare that our product (Starry Sky Lamp) Model

Number: N12_GLCNTN1201, Schematic, Hardware version, Software version,

structure and visual photos are same, manual and appearance different due to

marketing purpose.

Should you have any questions or comments regarding this matter, please have my best

attention.

Sincerely,

(Signature)

Name / Title: Michael Wang / Manager

Company: glocusent co., ltd

Address: 110 16th Street, Suite 1400 #1095, Denver, Colorado 80202, United States

Phone: +1-212-576-7266

Fax: +1-212-576-7266

Email: 2020@glousent.com

[pdf] Declaration of Conformity Product Photos Teardown
wenliang li Letter of declaration model difference glocusent co ltd GLCSNTN1201 Starry Sky Lamp
2A6GTGLCSNTN1201 glcsntn1201
glocusent co., ltd 110 16th Street, Suite 1400 #1095, Denver, Colorado 80202, United States Date: August 1, 2024 FCC ID: 2A6GTGLCSNTN1201 Model Number: **N12**,
GLCSNTN1201 To: Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048 To Whom It Ma...
lang:en score:24 filesize: 120.2 K page_count: 1 document date: 2024-08-02

Covered Equipment Attestation Letter
For Certification Service in the USA

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
7455 Oaklawn Mills Road
Columbia, MD 21048

To whom it may concern

Pursuant to Section 2.111(d)(5)-(b) of the Commission's Rules (47 C.F.R.) we attest as follows for the product listed below:

FCC ID 2A6GTGLCSNTN1201	Model name N12, GLCSNTN1201
Wk,	
Applicant	Company Name: glocusent co., ltd Address: 110 16th Street, Suite 1400 #1095, Denver, Colorado 80202, United States Phone: +1-213-261-7566

certify that the equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.905 of the FCC rules.

If you have any questions, please feel free to contact us at the address shown below.

Signature: 
Name / Title: Manchuan Wu / Manager
Company: glocusent co., ltd
Address: 110 16th Street, Suite 1400 #1095, Denver, Colorado 80202, United States
Phone: +1-213-261-7566
Fax: +1-213-261-7566
E-Mail: 1010@glcsntn.com

Date: 2024-08-01

Confidentiality Request Letter
For Certification Service in the USA

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
7455 Oaklawn Mills Road
Columbia, MD 21048

To whom it may concern

Pursuant to Paragraphs 40.457 and 40.459 of the Commission's Rules (47 C.F.R.) and Section 6552(b)(4) of the Freedom of Information Act, we request confidentiality for the documentation of the following products:

FCC ID 2A6GTGLCSNTN1201	Model name N12, GLCSNTN1201
----------------------------	--------------------------------

For the products listed above, we request permanent confidentiality for all applicable exhibits as there are:

- The Product Description
- The Block Diagram
- The Schematics
- The Software
- The Test Information

The above listed exhibits contain trade secrets and proprietary information that could be of benefit to our competitors.

If you have any questions, please feel free to contact us at the address shown below.

Signature: 
Name / Title: Manchuan Wu / Manager
Company: glocusent co., ltd
Address: 110 16th Street, Suite 1400 #1095, Denver, Colorado 80202, United States
Phone: +1-213-261-7566
Fax: +1-213-261-7566
E-Mail: 1010@glcsntn.com

Date: 2024-08-01

Page 1 of 35 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EB

FCC TEST REPORT

For
glocusent co., ltd
Starry Sky Lamp
Test Model: N12
Additional Model No.: GLCSNTN1201

Prepared for
Address: 110 16th Street, Suite 1400 #1095-Denver, CO 80202 United States
Prepared by
Address: Shenzhen LCS Comprehensive Testing Laboratory Ltd.
101, 201 Building A & B, Huiji Industrial Park, Yantian District, Shenzhen, 518000, China
(+86)755-28991330
(+86)755-28991332
E-mail: 1010@glcsntn.com
Web: www.LCS-cert.com
Webmaster: LCS-cert.com

Date of receipt of test sample: July 19, 2024
Number of test samples: 2
Serial number: A24071706-1, A24071706-2
Serial number: Prototype
Date of Test: July 15, 2024 - July 25, 2024
Date of Report: July 26, 2024

Prepared by
Address: 101, 201 Building A & B, Huiji Industrial Park, Yantian District, Shenzhen, 518000, China
Web: www.LCS-cert.com
Scan code to check authority

Shenzhen LCS Comprehensive Testing Laboratory Ltd.
Add: 101, 201 Building A & B, Huiji Industrial Park, Yantian District, Shenzhen, 518000, China
Phone: +86 755 28991330 | E-mail: 1010@glcsntn.com | Web: www.LCS-cert.com

[pdf]

Microsoft Office Anwender Covered equipment letter glocusent co ltd GLCSNTN1201 Starry Sky Lamp
2A6GTGLCSNTN1201 glcsntn1201

Covered Equipment Attestation Letter For Certification Service in the USA Federal Communication Com ... ommission s Rules 47 C.F.R. we attest as follows for the product listed below: FCC ID 2A6GTGLCSNTN1201 Model name **N12**, GLCSNTN1201 We, applicant Company Name: glocusent co., ltd Address: 110 16... lang:en score:23 filesize: 184.15 K page_count: 1 document date: 2024-08-02

[pdf] Confidentiality Request Letter

Microsoft Office Anwender Confidentiality request letter glocusent co ltd GLCSNTN1201 Starry Sky Lamp
2A6GTGLCSNTN1201 glcsntn1201

Confidentiality Request Letter For Certification Service in the USA Federal Communication Commission ... Act, we request confidentiality for the documentation of the following products: FCC ID 2A6GTGLCSNTN1201 Model name **N12**, GLCSNTN1201 For the products listed above, we request permanent confidential... lang:en score:21 filesize: 176.42 K page_count: 1 document date: 2024-08-02

[pdf] Test Report

FCC PART 15 news Test Report BT LE glocusent co ltd GLCSNTN1201 Starry Sky Lamp
2A6GTGLCSNTN1201 glcsntn1201

Page 1 of 35 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EB FCC TEST REPORT For glocusent co., ltd Starry Sky Lamp Test Model: **N12** Additional Model No.: GLCSNTN1201 Prepared for Address : glocusent co., ltd : 110 16th Street, Suite 1400 #1095 Denver, CO 80202 United States Prepared by Addr... lang:en score:20 filesize: 5.49 M page_count: 35 document date: 2024-08-02

[pdf] Test Report

FCC PART 15 news Test Report 2G4WLAN glousent co ltd GLCSNTN1201 Starry Sky Lamp
2A6GTGLCSNTN1201 glcsntn1201

Page 1 of 38 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EC FCC
TEST REPORT For glocusent co., ltd Starry Sky Lamp Test Model: **N12** Additional
Model No.: GLCSNTN1201 Prepared for Address : glocusent co., ltd : 110 16th
Street, Suite 1400 #1095 Denver, CO 80202 United States Prepared by Add...
lang:en score:20 filesize: 5.7 M page_count: 38 document date: 2024-08-02

[pdf] Test Report

Shenzhen Sunspring Electronics Co Ltd Keyboard OJWCG107C Violet Wang Test Report BT glocusent
co ltd GLCSNTN1201 Starry Sky Lamp 2A6GTGLCSNTN1201 glcsntn1201

Page 1 of 37 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EA FCC
TEST REPORT FOR glocusent co., ltd Starry Sky Lamp Test Model: **N12** Additional
Model No.: GLCSNTN1201 Prepared for Address : glocusent co., ltd : 110 16th
Street, Suite 1400 #1095 Denver, CO 80202 United States Prepared by A...
lang:en score:20 filesize: 5.27 M page_count: 37 document date: 2024-08-02

1. Product Information		Maximum Permissible Exposure Report	
FCI ID	3A60TGLC5NTN1201	Page 1 of 7	
EUT	10W LED Bay Lamp	FOID: 2460TGLC5NTN1201	
Test Model	N12	CE Marking Label	
Additional Model No.	GLC5NTN1201	CE Marking Label	
Model Declaration	The frequency bands (radio and infrared) of these models (s) are the same, So no additional models were tested		
Ratings	Input: 175~24V For AC power input 180~240V~, 50/60Hz, 0.6A		
Halltekko Version	V1.0 V1.0		
Bluetooth	V4.2 V4.2		
Frequency Range	4.7-4.8GHz (2.4GHz)		
Channel Number	40 channels for Bluetooth V4.2 (DS)		
Chamet Spacing	1MHz for Bluetooth V4.2		
Modulation Type	GFSK, DQPSK, QPSK, 8PSK for Bluetooth V4.2 (DS)		
Bluetooth Version	V4.2 for Bluetooth V4.2 (DS)		
Antenna Description	Single Antenna, 0.03(dB) (Max)		
WF210 4G Band	2412MHz~2483MHz		
Frequency Range	3.4GHz~3.6GHz		
Channel Number	1 Channel or dual band (400MHz~2400MHz)		
Modulation Type	QPSK, 8PSK, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, OFDM (BPSK, QPSK, 8PSK, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, OFDM)		
Antenna Description	General population controlled environment		
Exposure category	Product Unit		
EUT Type	Mobile Device		
Device Type	Mobile Device		

[\[pdf\]](#) Declaration of Conformity SAR Rating

User RF exposure evaluation glocusent co ltd GLCSNTN1201 Starry Sky Lamp 2A6GTGLCSNTN1201
glcsntn1201

Page 1 of 7 FCC ID: 2A6GTGLCSNTN1201 Maximum Permissible Exposure Report
1. Product Information FCC ID EUT Test Model Additional Model No. Model
Declaration Ratings Hardware Version Software Version Bluetooth Frequency Range
Channel Number Channel Spacing Modulation Type Bluetooth Version Antenn...
lang:en score:10 filesize: 372.09 K page_count: 7 document date: 2024-08-01

Page 1 of 23 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EB

Appendix B

RF Test Data for BT LE(Conducted Measurement)

Product Name:	Starry Sky Lamp
Test Model:	N12
Environmental Conditions	
Temperature:	23.8 °C
Relative Humidity:	52.1%
ATM Pressure:	100.0 kPa
Test Engineer:	Jay Luo
Supervised by:	Nick Peng

Shenzhen LSC Certification Testing Laboratory Ltd
15th Floor, No. 1008, Shun Hing Square, Shenzhen
518000, China
E-mail: sales@lsc-test.com | Web: www.lsc-test.com
Scan code to check authority

[pdf]

[\[pdf\]](#)

WCB Appendix B test data BT LE glocusent co ltd GLCSNTN1201 Starry Sky Lamp

2A6GTGLCSNTN1201 glcsntn1201

Page 1 of 23 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EB

Appendix B RF Test Data for BT LE Conducted Measurement Product Name: Starry

Sky Lamp Test Model: **N12** Temperature: Relative Humidity: ATM Pressure: Test

Engineer: Supervised by: Environmental Conditions 23.8 52.1 100.0 kPa Jay...

lang:en **score:10** filesize: 3.62 M page_count: 23 document date: 2024-07-31

Page 1 of 60 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EA

Appendix A

RF Test Data for BT (Conducted Measurement)

Product Name:	Starry Sky Lamp
Test Model:	N12
Environmental Conditions	
Temperature:	23.8 °C
Relative Humidity:	52.1%
ATM Pressure:	100.0 kPa
Test Engineer:	Jay Luo
Supervised by:	Nick Peng

Shenzhen LSC Certification Testing Laboratory Ltd
15th Floor, No. 1008, Shun Hing Square, Shenzhen
518000, China
E-mail: sales@lsc-test.com | Web: www.lsc-test.com
Scan code to check authority

[pdf]

[\[pdf\]](#)

WCB Appendix A test data BT part 1 glocusent co ltd GLCSNTN1201 Starry Sky Lamp

2A6GTGLCSNTN1201 glcsntn1201

Page 1 of 60 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EA

Appendix A RF Test Data for BT Conducted Measurement Product Name: Starry Sky

Lamp Test Model: **N12** Temperature: Relative Humidity: ATM Pressure: Test

Engineer: Supervised by: Environmental Conditions 23.8 52.1 100.0 kPa Jay L...

lang:en **score:9** filesize: 4.15 M page_count: 35 document date: 2024-08-02

Page 1 of 55 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EC

Appendix C

RF Test Data for 2.4GWIFI (Conducted Measurement)

Product Name:	Starry Sky Lamp
Test Model:	N12
Environmental Conditions	
Temperature:	23.8 °C
Relative Humidity:	52.1%
ATM Pressure:	100.0 kPa
Test Engineer:	Jay Luo
Supervised by:	Nick Peng

Shenzhen LSC Certification Testing Laboratory Ltd
15th Floor, No. 1008, Shun Hing Square, Shenzhen
518000, China
E-mail: sales@lsc-test.com | Web: www.lsc-test.com
Scan code to check authority

[pdf]

WCB Appendix C test data 2G4WLAN part 1 glocusent co ltd GLCSNTN1201 Starry Sky Lamp

2A6GTGLCSNTN1201 glcsntn1201

Page 1 of 55 FCC ID: 2A6GTGLCSNTN1201 Report No.: LCSA07194003EC

Appendix C RF Test Data for 2.4GWIFI Conducted Measurement Product Name:

Sky Lamp Test Model: **N12** Temperature: Relative Humidity: ATM Pressure:

Test Engineer: Supervised by: Environmental Conditions 23.8 52.1 100.0 kPa ...

lang:en **score:9** filesize: 4.67 M page_count: 35 document date: 2024-08-02