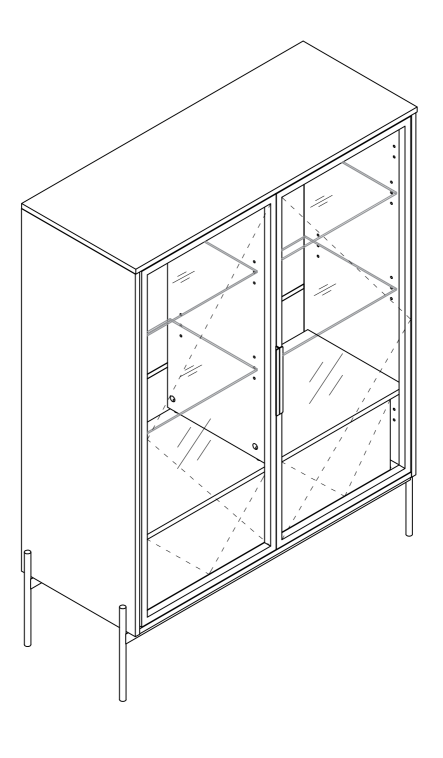
ASSEMBLY INSTRUCTION

ITME: N845P261794



- 1. Thank you for choosing our products.
- 2. Return Policy



DO NOT RETURN TO THE STORE! Skip the process of returning your product and contact us directly for a replacement

If you find that parts of your order are missing or damaged, we will gladly ship any needed replacement parts free of charge.

If your product's quality does not meet your expectations or you have found any sort of defect, please contact our customer service department and let us know the details of your order and any issues encountered, we will try our best to provide you with a solution. Feel free to also directly contact our manufacturer concerning needed replacement parts and they will be happy to help provide you with a solution or answer any questions you may have.

Recommendations Before Beginning Assembly

- Read instructions, cover to cover
- * Have 2-4 adults on hand for assembly depending on product size
- Do not assemble directly on flooring or carpet
- Assemble on a clean non-marring surface (example: packing foam)
- Save all packaging until finished

3. Assembly Notice:

- If you encounter any problems during assembly and find that you cannot continue, rest
 assured we will help you solve the situation as soon as possible. Simply keep all of the
 parts of the product stored in a safe place and contact us immediately so we may assist
 you further.
- Once you have opened your package, remove all inner hardware packages and take the
 parts out. One by one, Place the parts out neatly in front of you, then refer to the
 instructions to ensure no parts are missing. If any pieces are found missing, please
 carefully look in the box first, as the hardware packaging might have torn making the
 hardware spill in the box.
- Some key parts of your product may be stored and hidden inside of other parts. Please open any zippered or hook & loop storage compartments to remove all parts. (example: cushions and legs being stored in the underside of a sofa)
- IMPORTANT: When setting up your product, DO NOT INSTALL THE SCREWS ALL THE WAY IN THE BEGINNING. Place each screw into their proper hole and use your hand to twist the screw halfway. Twist all the screws in halfway to ensure the holes will match up properly and the product is level on the ground. When everything seems fitted, then tighten the screws.

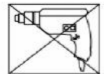
 When you have completed assembly, we suggest you have more than one person to assist you with lifting and placing the product.

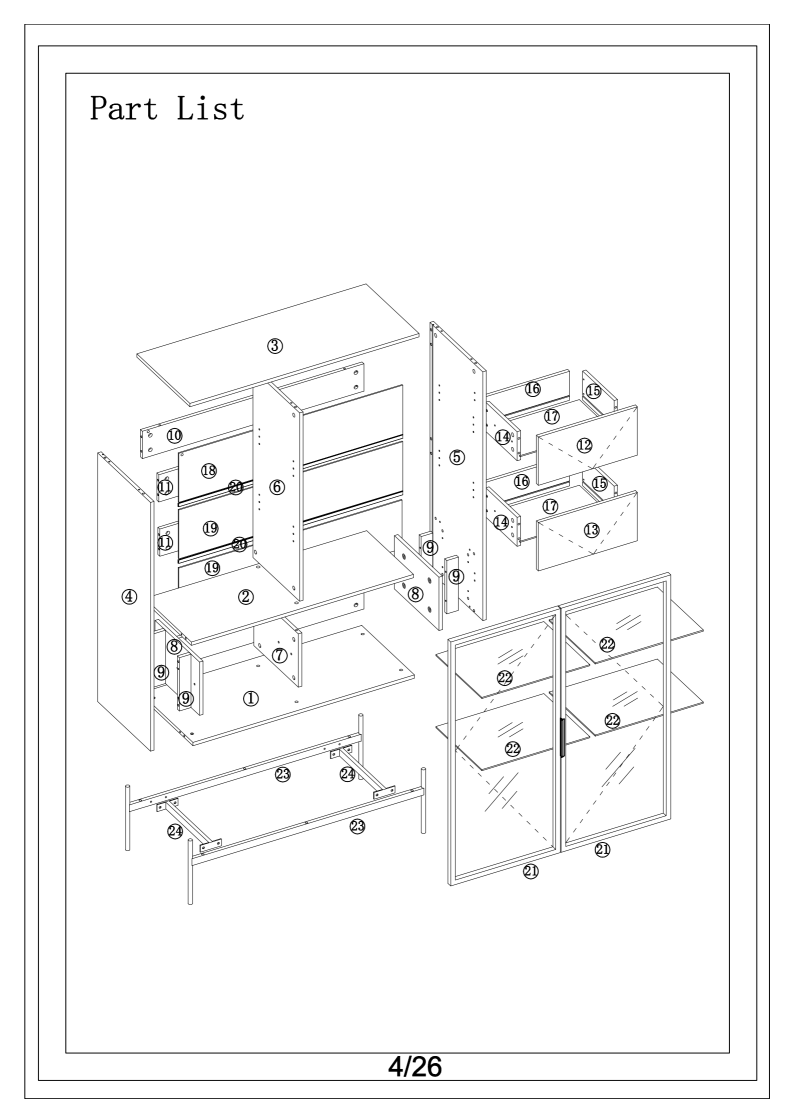
Care & Maintenance

- Do not put hot items directly on furniture surface
- Do not clean furniture with harsh cleansers or polish
- O O not place furniture under direct sunlight
- Do not place furniture near heating or cooling vents
- Do not write on furniture without a padded barrier to protect the surface
- Do not place furniture outside. For indoor use only
- Not for commercial use. For residential use only
- Stains may be removed with mild soap solution and damp cloth
- Children should not climb or jump on the furniture
- ✓ Dust and pick-up spills using a clean, non-colored, lint-free cloth

Caution

 This product contains small components. Please ensure that they are kept away from small children.





N845P261794			
① xlpc	② xlpc	3xlpc	④ xlpc
⑤ xlpc	© x1pc	⑦ xlpc	® x2pcs
9 x4pcs	@xlpc	① x2pcs	② x1pc
① xlpc	⊕ x2pcs	⊕ x2pcs	16 x2pcs
① x2pcs		(9 x2pcs	20 x2pcs
② x2pcs	22 x4pcs	23 x2pcs	2₃x2pcs

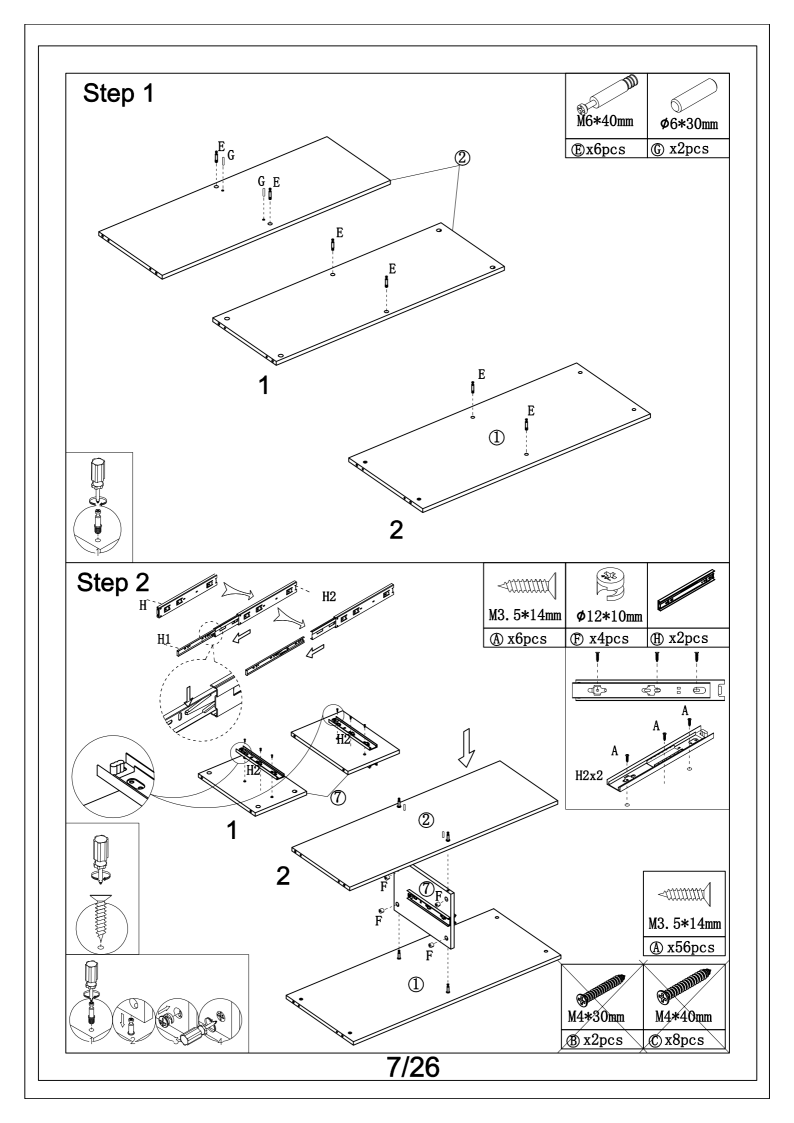
Hardware list N845P261794

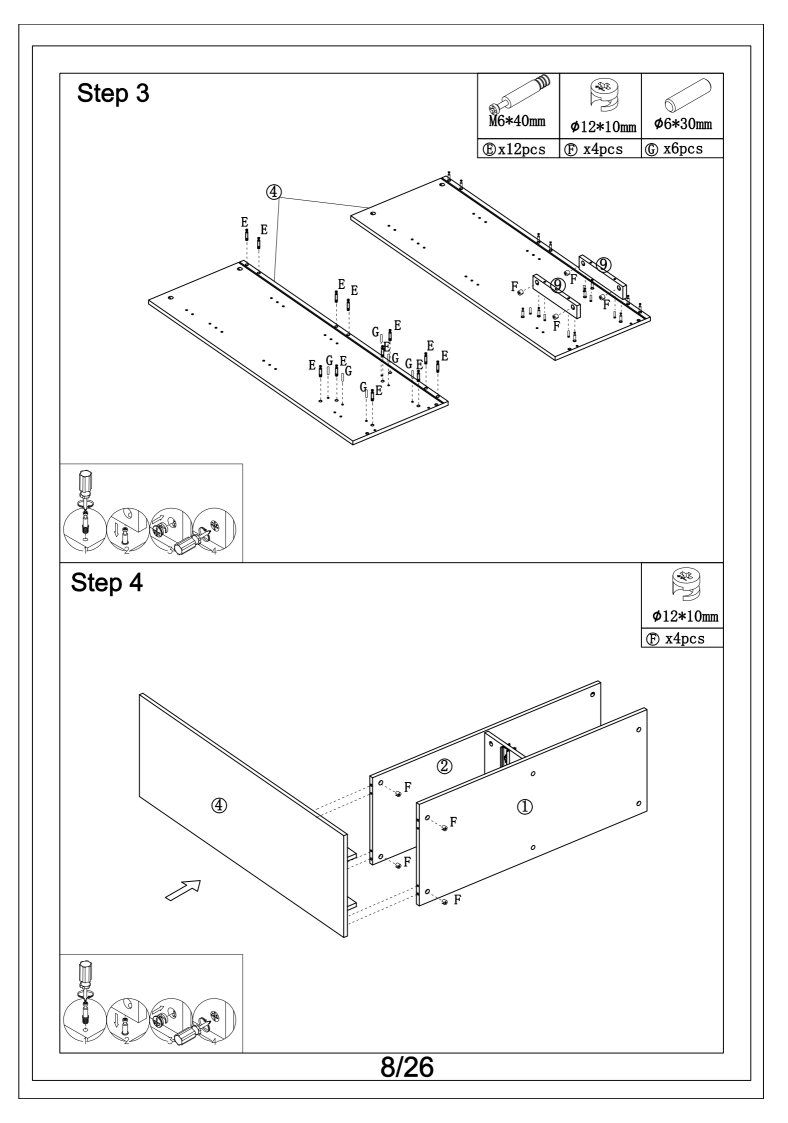
M3. 5*14mm	M4*40mm	M4*6mm	M6*40mm	ø 12*10mm
A x56pcs	©x8pcs	① x8pcs	①Ex50pcs	① x50pcs
Ø6*30mm	321		J2 120cm	
© x24pcs	① x2pcs	①x12pcs	①x1pc	® x4pcs
		6 * 40 mm	(M6*10mm)	M4
① x16pcs	M x1pc	®x6pcs	@x8pcs	® x1pc
₩7*38mm				
© x8pcs	® x4pcs	③ x50pcs		

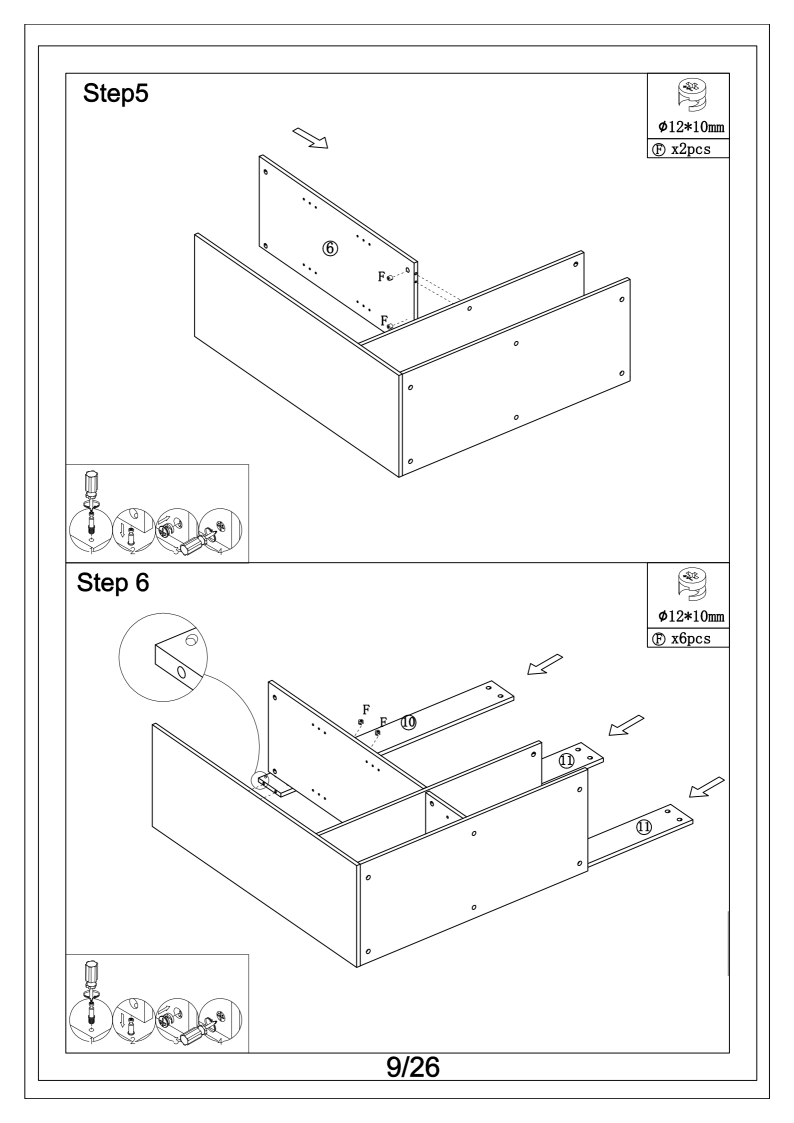
Note: One 5V 2A USB Type A charger required to power the LED light strip.(Not Included)

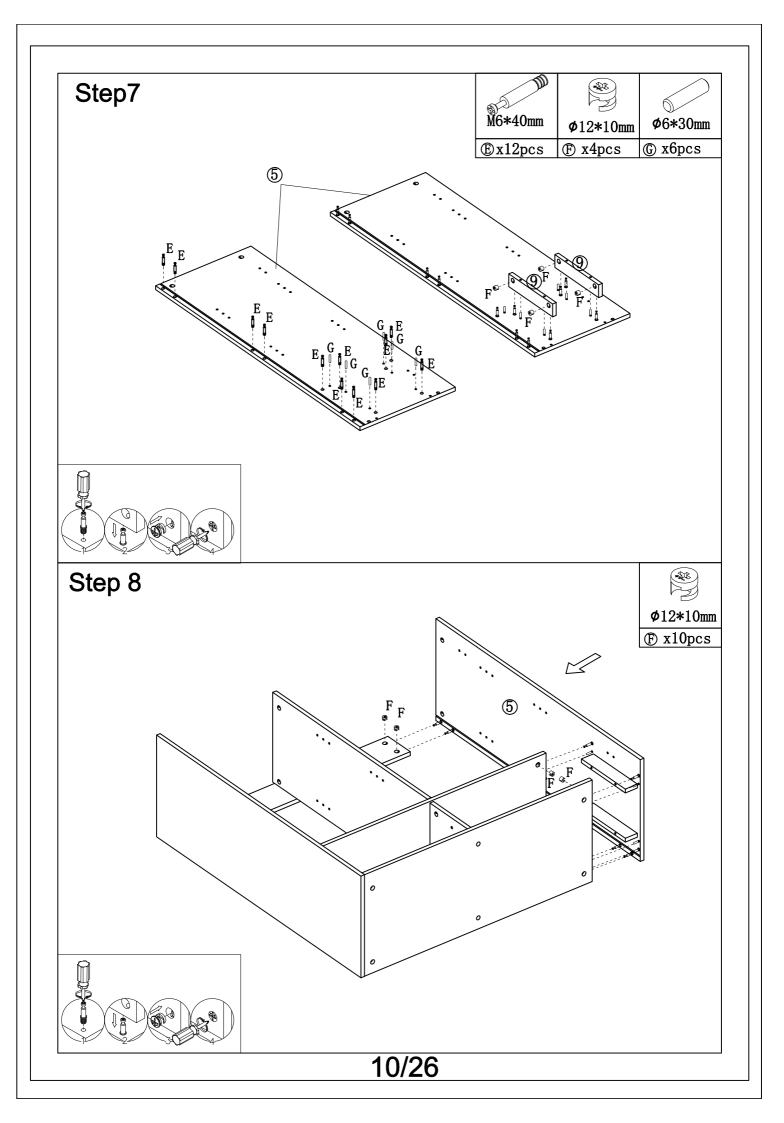
Hardware list N845P261794

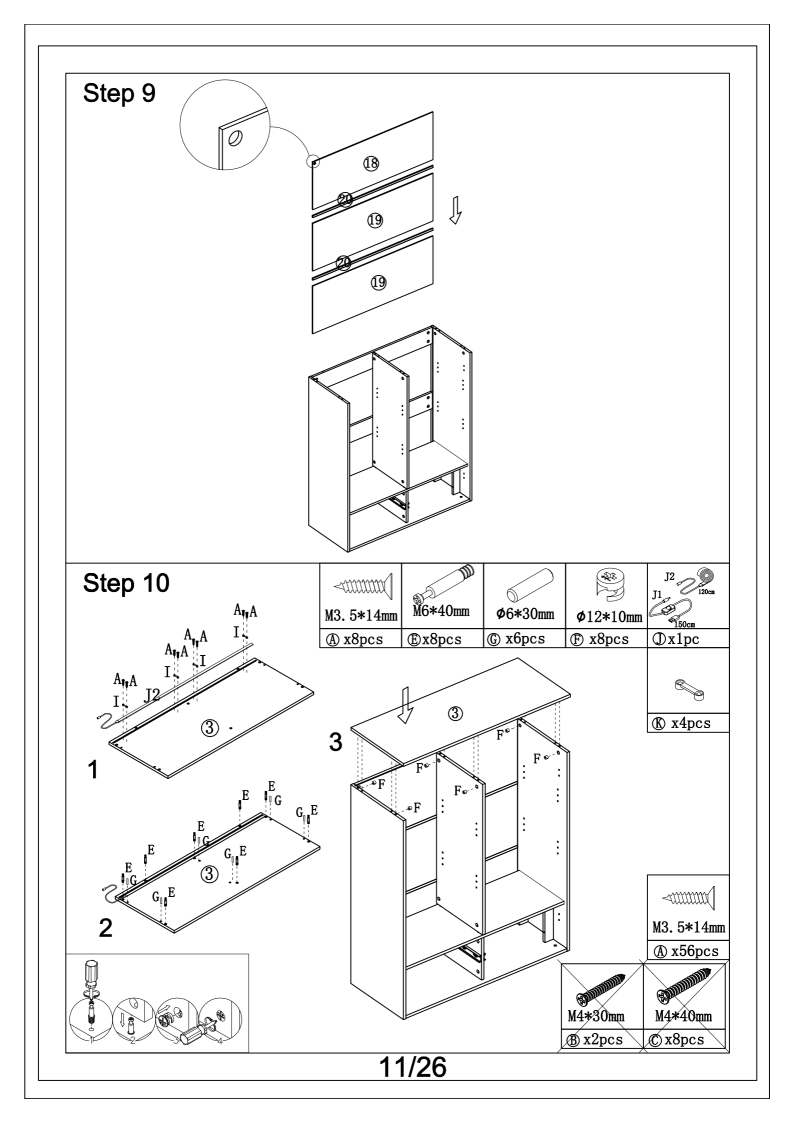
	EDIMINIMA		
M3. 5*14mm	M4*30mm	30mm	
A x2pcs	® x2pcs	Tx2pcs	① x2pcs

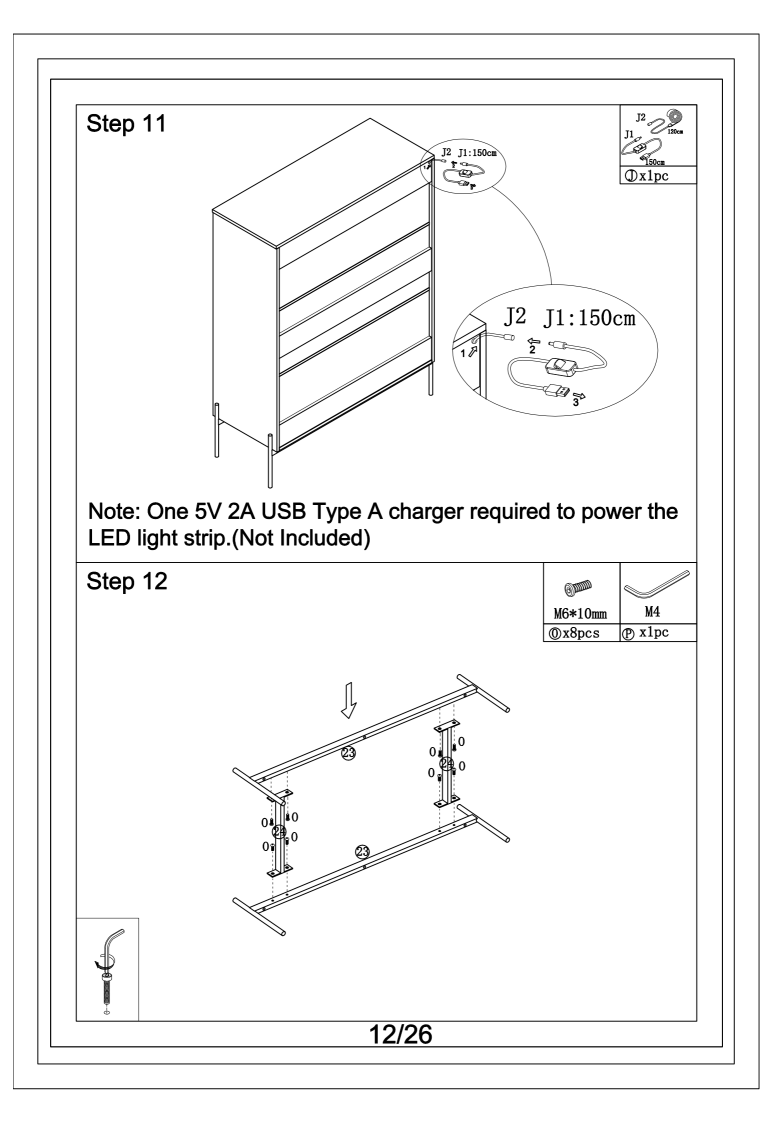


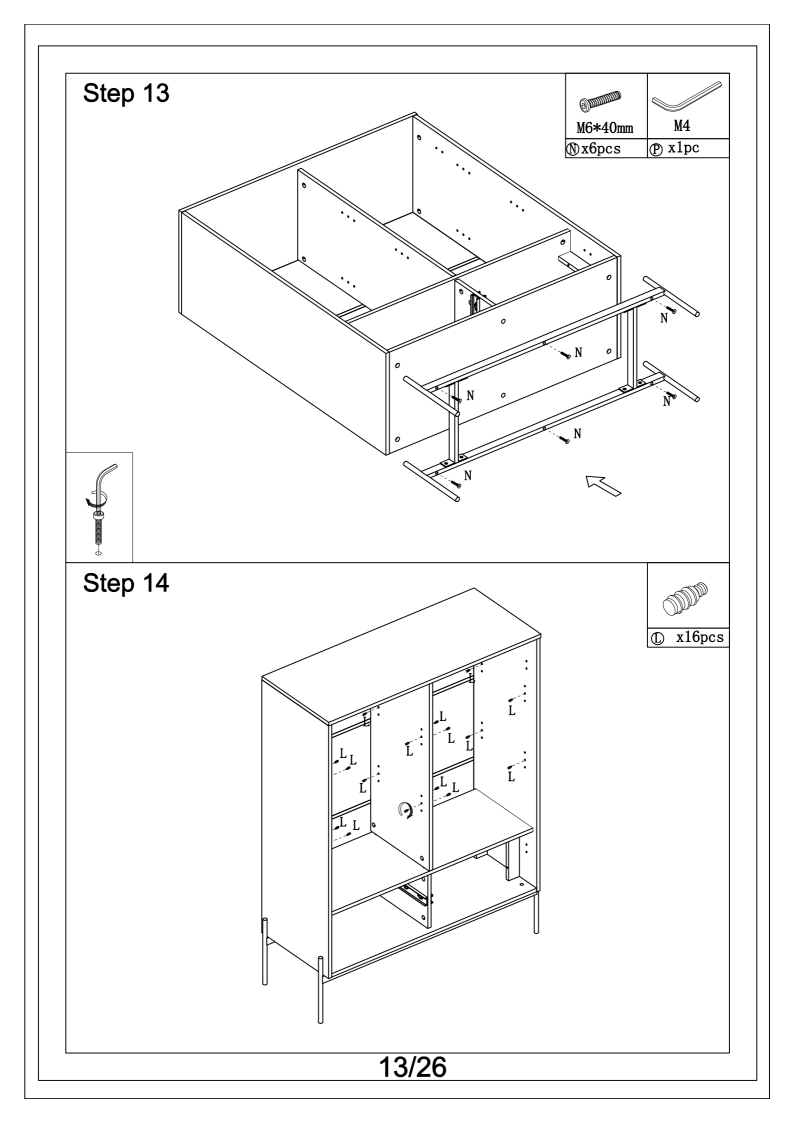


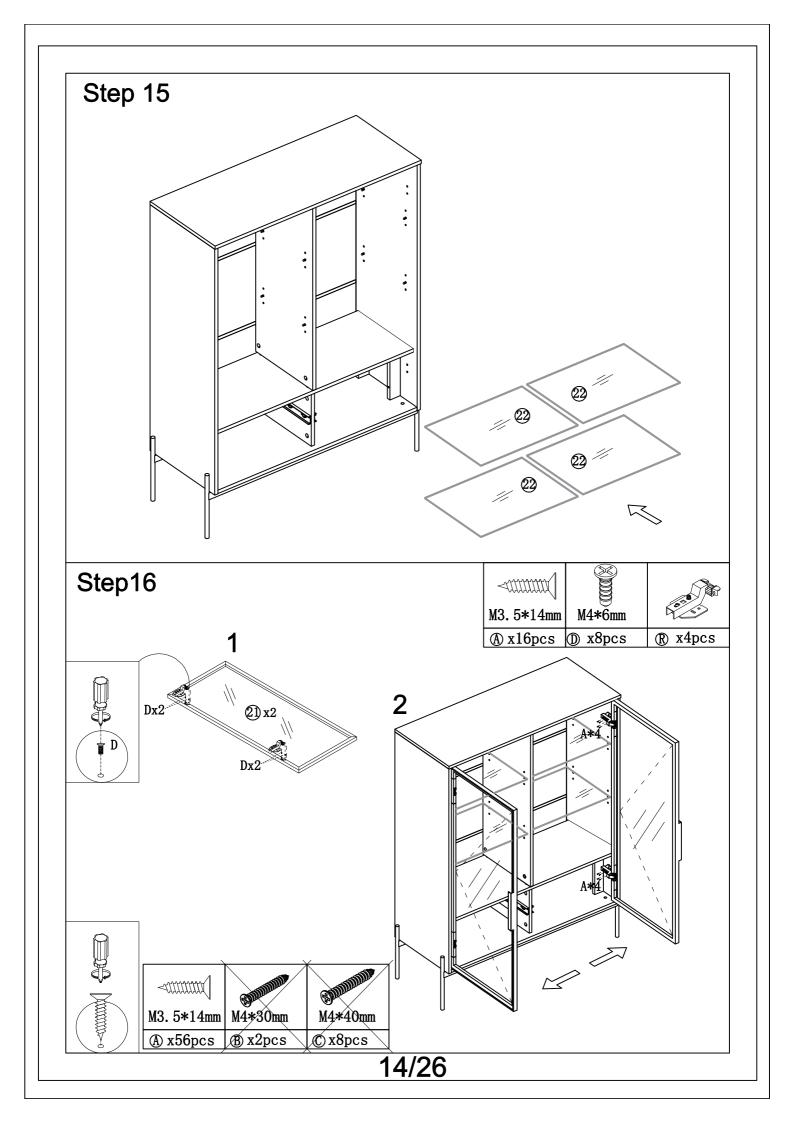


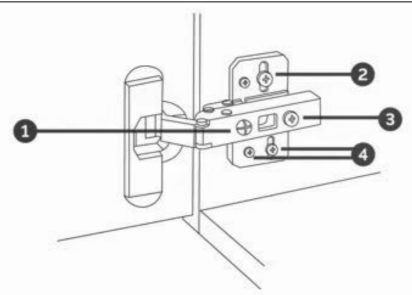










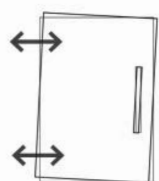


Sideways / Tilt adjustment

Turn the screw

clockwise to move the door further away from
the side of the cabinet

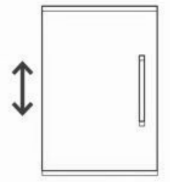
anticlockwise to move the door closer to the
side of the cabinet



2 4 Height adjustment

While supporting the weight of the door, turn the screws

clockwise to move the door up anticlockwise to move the door down

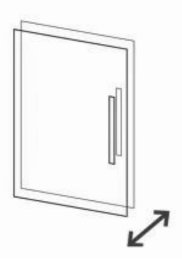


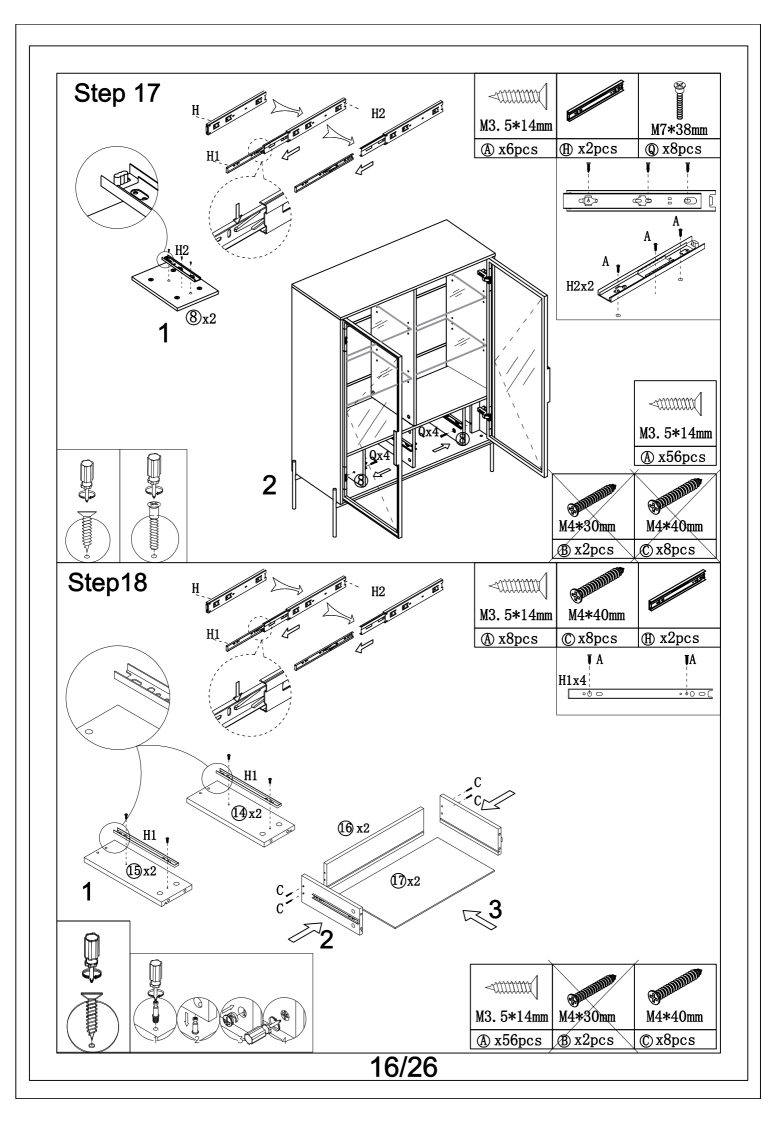
Forward and back adjustment

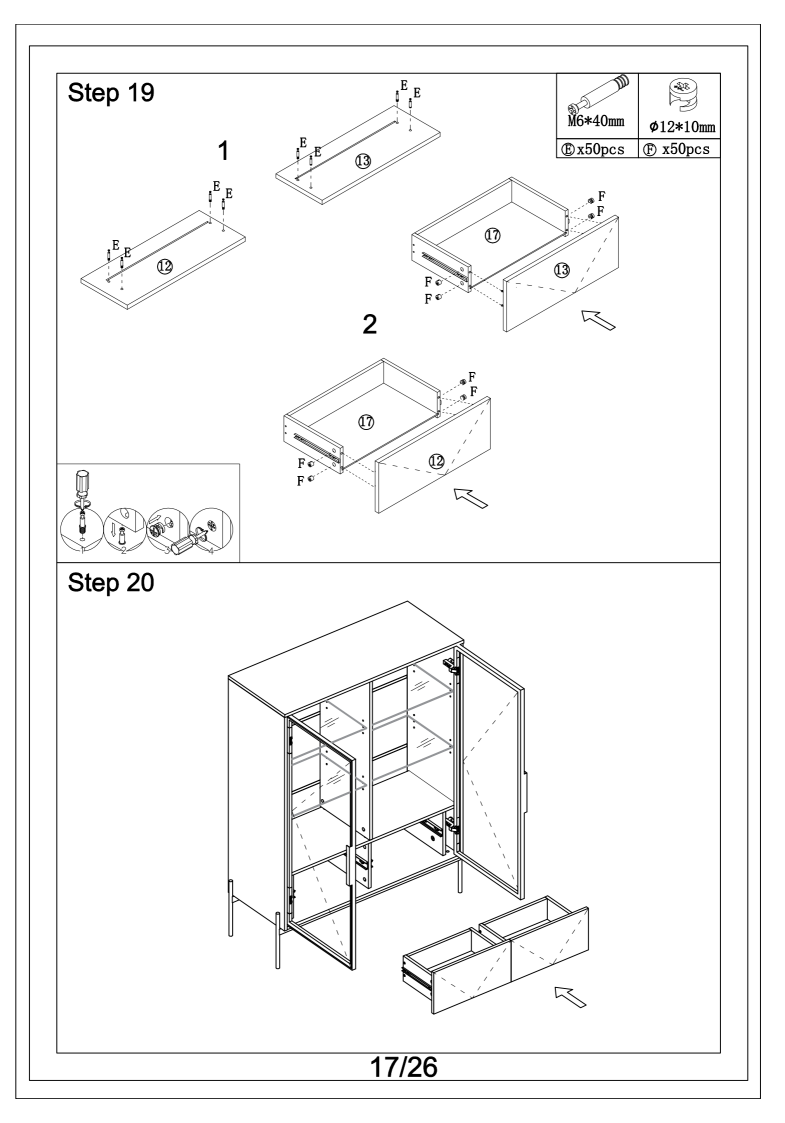
If the gap between the back of the door and the cabinet is too small, and the door may not close fully. Turn the screw

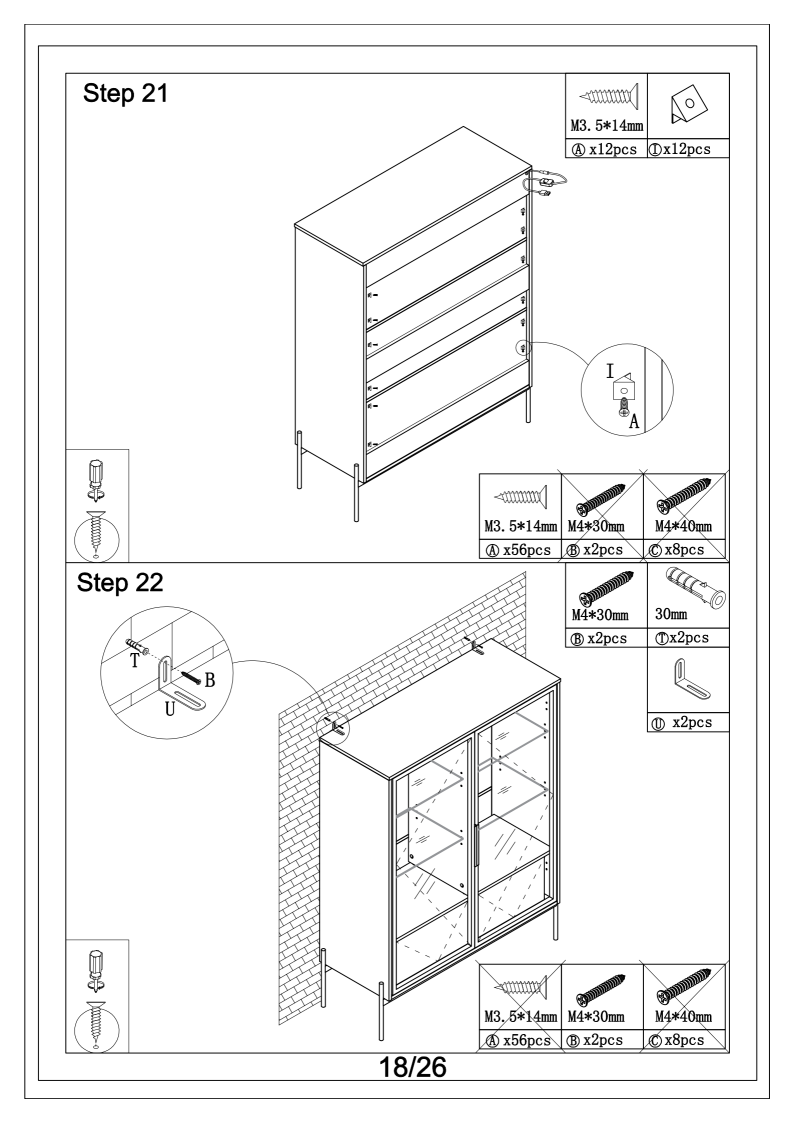
clockwise to decrease the gap between the door and the cabinet

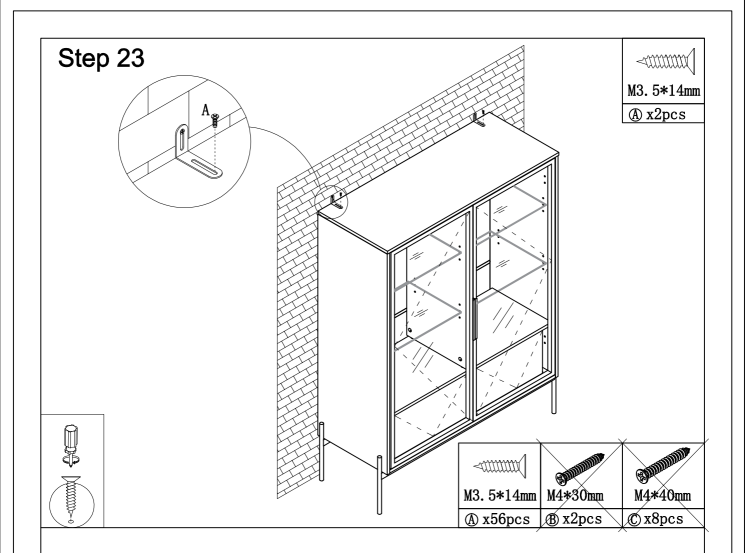
anticlockwise to increase the gap between the door and the cabinet





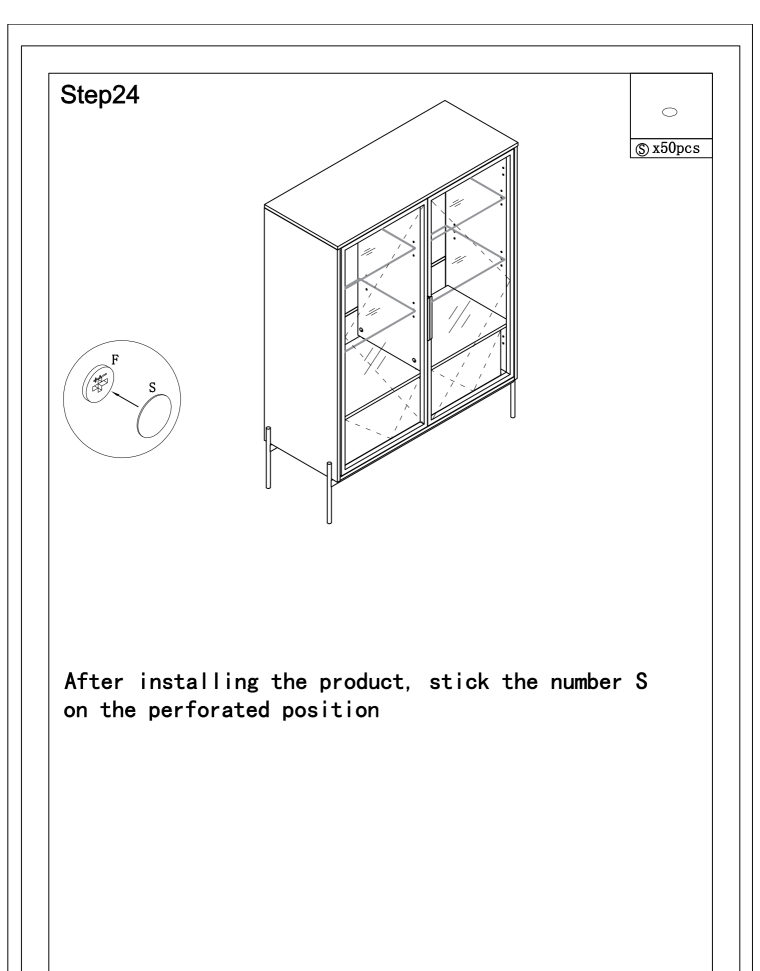






Attention: For safety and stability, we suggest securing the anti-tip accessories to the wall to prevent tipping, injury, and property damage.

Note: One 5V 2A USB Type A charger required to power the LED light strip.(Not Included)





Certificate of Conformity

Certificate No. : HTT202311076E

Applicant : Shenzhen Jiangyong Lighting Co., Ltd.

Applicant . Room 207, Building C, No. 168, Cenxia Roadm Fenghuang Address . Community, Fuyong Street, Baoan District, Shenzhen.

Manufacturer : Shenzhen Jiangyong Lighting Co., Ltd.

Manufacturer Address Room 207, Building C, No. 168, Cenxia Roadm Fenghuang Community, Fuyong Street, Baoan District, Shenzhen.

Product : LED light strip suit

Model No. : 2835
Trademark : N/A

The above products have been tested by us with listed standards and found in compliance with the council EMC 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with the EMC directive.

Test standards:	Report(s) Number	Issued By	Issued Date
EN IEC 55015; 2019+A11;2020		1 5000	
EN IEC 61547:2023	HTT202311076ER	нт	Nov.08.2023
EN IEC 61000-3-2: 2019 +A1:2021	H112023110/0EK	1	1404.00,2023
EN 61000-3-3:2013+A2:2021+AC:2022			

This certificate of conformity is not transferable and based on an evaluation of a sample of the above mentioned product.

CE

Authorised Signatory:

Kevin Yang/Senior Manager

Date: Nov.08,2023

Shenzhen HTT Technology Co.,Ltd. Web: www.httprc.com



Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material

For your convenience, the below describes the related updates:

Resend coc

E510694-20191031-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™

Certificate Number UL-CA-L510694-41-13019102-0

Report Reference E510694-20191031

Date 17-Jan-2022

Issued to: Shenzhen Quanzhengtong Technology Co Ltd

402.NO.102, Zhangbei Avenue, Zhangbei Community Longcheng Street, Longgang District Shenzhen,

Guangdong 518112

China

This is to certify that FK representative samples of

FKSZ7 - Light-emitting-diode Drivers Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CAN/CSA C22.2 No. 250.13-17, Edition, 3dr, Revision Date

2017-10-01

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

ULLLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please centact a local UL Customer Service Representative at http://uc.com/sbouts/flocations/



Certificate Number UL-CA-L510694-41-13019102-0 E510694-20191031

Date 17-Jan-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
QZT-XXXYYYY, XXX are 3 digit number, in the step of 1, represents output voltage which does not exceed max. voltage, for example, 240 represents 24V,	LED Drivers
YYYY are 4 digit number, in the step of 1, represents output current which does not exceed max. current, for example, 2000 represents 2A,	



Bruce Mahrenholz, Director North American Certification Program

ULLLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please centact a local UL Customer Service Representative at http://ul.com/absutuklocations/



Certificate Number UL-US-L510694-11-13019102-0

Report Reference E510694-20191031

Date 17-Jan-2022

Issued to: Shenzhen Quanzhengtong Technology Co Ltd

402.NO.102, Zhangbei Avenue, Zhangbei Community Longcheng Street, Longgang District Shenzhen,

Guangdong 518112

China

This is to certify that FKSZ - Light-emitting-diode Drivers

representative samples of See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 8750, Edition, 2nd Revision Date 2019-10-11

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

ULLLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please centact a local UL Customer Service Representative at http://uc.com/sbouts/flocations/



Certificate Number UL-US-L510694-11-13019102-0 E510694-20191031

Date 17-Jan-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
QZT-XXXYYYY, XXX are 3 digit number, in the step of 1, represents output voltage which does not exceed max. voltage, for example, 240 represents 24V,	LED Drivers
YYYY are 4 digit number, in the step of 1, represents output current which does not exceed max. current, for example, 2000 represents 2A,	



Bruce Mahrenholz, Director North American Certification Program

ULLLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ui.com/abouts/focational

