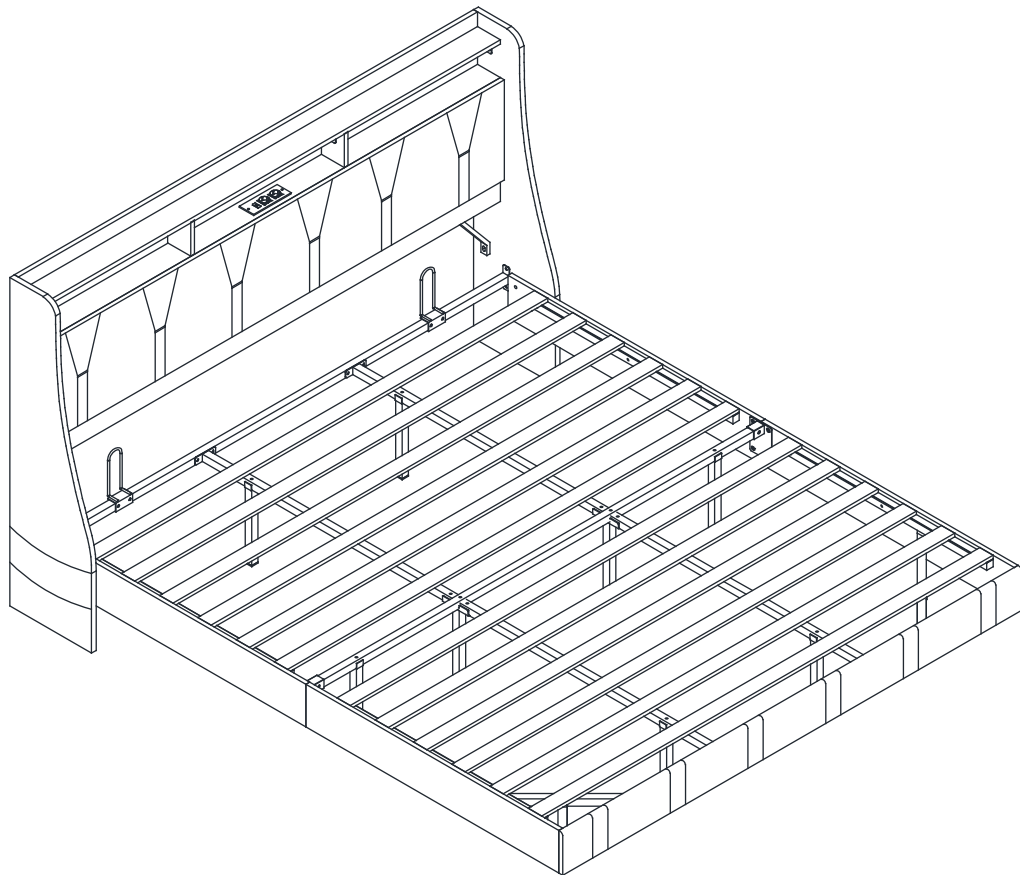


Installation sanleitung Installation Instruction Instruction d'installation

N623P412399 N623P412400



Unser Produkt wird Ihnen in 2 Paketen geliefert. Die Lieferzeiten dieser 2 Pakete können abweichen, bitte haben Sie etwas Geduld und vielen Dank für Ihr Verständnis.

Our product will be delivered to you in 2 packages. The delivery times of these 2 packages may differ, please be patient and thank you for your understanding.

Notre produit vous sera livré en 2 colis. Les délais de livraison de ces 2 colis peuvent différer, soyez patient et merci pour votre compréhension.



Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !

English

IMPORTANT ! KEEP FOR FUTURE REFERENCE : READ CAREFULLY

- To be assembled by an adult. Assembly must be checked by an adult before use
 - WARNING ! Keep all screws, small parts and plastic bags out of the reach of children
 - Properly identify all parts before assembling
 - Never use your item if any of its parts are broken or missing
 - Should any problems arise, please contact our After Sales Service
 - Manufacturer's instructions shall be followed at all times
 - Care: Clean with a soft, dry cloth. In case of larger stains, carefully rub with a slightly damp, non-abrasive sponge
 - Avoid the risk of fire by not placing furniture near sources of ignition or hot items
- Do not jump on the bed

Deutsch

WICHTIG ! ZUM SPÄTEREN NACHSCHLAGEN AUFBEWAHREN: SORGFÄLTIG LESEN

- Muss von einem Erwachsenen zusammengebaut werden. Der Zusammenbau muss vor dem Gebrauch von einem Erwachsenen überprüft werden
 - WARNUNG! Bewahren Sie alle Schrauben, Kleinteile und Plastikbeutel außerhalb der Reichweite von Kindern auf
 - Kennzeichnen Sie vor dem Zusammenbau alle Teile richtig
 - Benutzen Sie Ihren Artikel niemals, wenn Teile gebrochen sind oder fehlen
 - Sollten Probleme auftreten, wenden Sie sich bitte an unseren Kundendienst
 - Die Anweisungen des Herstellers sind stets zu befolgen
 - Pflege: Mit einem weichen, trockenen Tuch reinigen. Bei größeren Flecken vorsichtig mit einem leicht feuchten, nicht scheuernden Schwamm abreiben. nicht scheuernden Schwamm
 - Vermeiden Sie die Gefahr eines Brandes, indem Sie die Möbel nicht in der Nähe von Zündquellen oder heißen Gegenständen aufstellen
- Nicht auf das Bett springen

Français

IMPORTANT ! CONSERVER POUR RÉFÉRENCE ULTÉRIEURE : LIRE ATTENTIVEMENT

- Le montage doit être effectué par un adulte. Le montage doit être vérifié par un adulte avant Utilisation
 - ATTENTION ! Tenir les vis, les petites pièces et les sachets en plastique hors de portée des enfants
 - Identifiez correctement toutes les pièces avant de les assembler
 - N'utilisez jamais votre article si l'une de ses pièces est cassée ou manquante
 - En cas de problème, veuillez contacter notre service après-vente
 - Les instructions du fabricant doivent être respectées à tout moment
 - Entretien : nettoyer avec un chiffon doux et sec. En cas de taches plus importantes, frotter soigneusement avec une éponge non abrasive légèrement humide. légèrement humide et non Abrasive
 - Évitez les risques d'incendie en ne plaçant pas les meubles à proximité de sources d'inflammation ou d'objets chauds
- Ne pas sauter sur le lit

Italiano

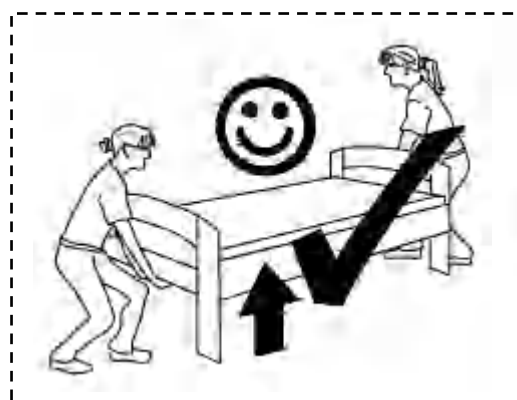
IMPORTANTE! CONSERVARE PER RIFERIMENTO FUTURO: LEGGERE ATTENTAMENTE

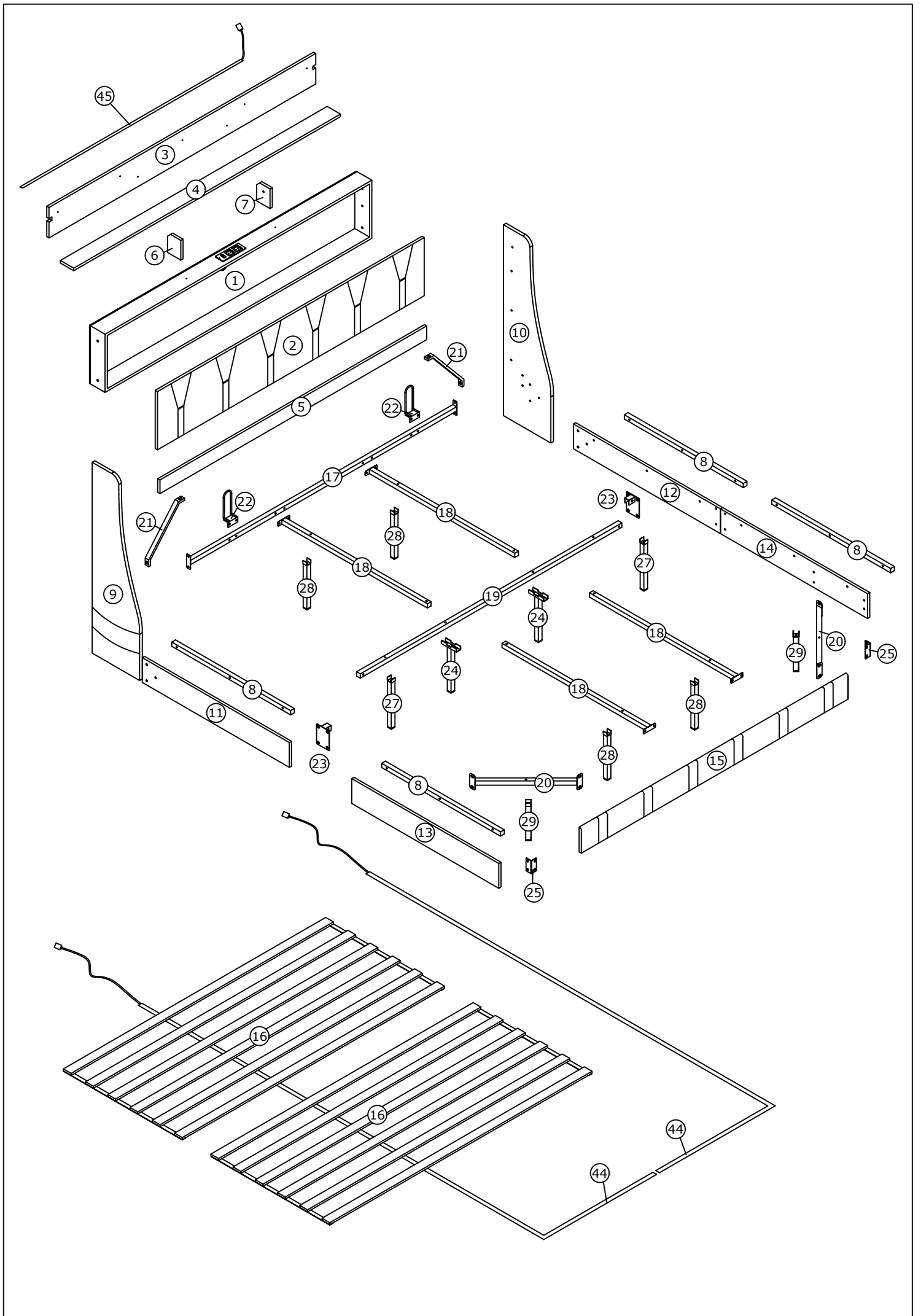
- Deve essere assemblato da un adulto. L'assemblaggio deve essere controllato da un adulto prima dell'uso
- **ATTENZIONE!** Tenere tutte le viti, le piccole parti e i sacchetti di plastica fuori dalla portata dei bambini
- Identificare correttamente tutte le parti prima dell'assemblaggio
- Non utilizzare mai l'articolo se alcune parti sono rotte o mancanti
- In caso di problemi, si prega di contattare il nostro Servizio Post Vendita
- Le istruzioni del produttore devono essere sempre seguite
- Cura: Pulire con un panno morbido e asciutto. In caso di macchie più estese, strofinare accuratamente con una spugna leggermente umida e nonspugna leggermente umida e non abrasiva
- Evitare il rischio di incendio, non collocando i mobili vicino a fonti di accensione o a oggetti caldi
- Non saltare sul letto

Español

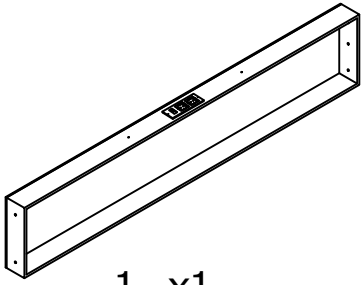
¡ IMPORTANTE ! CONSERVELO PARA FUTURAS CONSULTAS: LEA ATENTAMENTE

- Debe ser montado por un adulto. El montaje debe ser comprobado por un adulto antes del uso
- ADVERTENCIA** Mantenga todos los tornillos, piezas pequeñas y bolsas de plástico fuera del alcance de los niños.
- Identifique correctamente todas las piezas antes de montarlas
 - Nunca utilice su artículo si alguna de sus piezas está rota o falta
 - Si surge algún problema, póngase en contacto con nuestro Servicio Postventa
 - Las instrucciones del fabricante deben seguirse en todo momento
 - Cuidado: Limpiar con un paño suave y seco. En caso de manchas más grandes, frote cuidadosamente con una esponja no abrasiva ligeramente humedecida.
 - Evite el riesgo de incendio no colocando los muebles cerca de fuentes de ignición u objetos calientes.
 - No saltar sobre la cama.

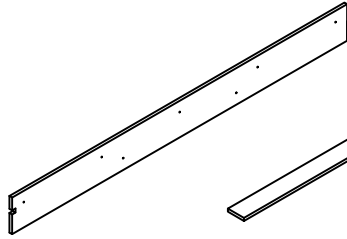




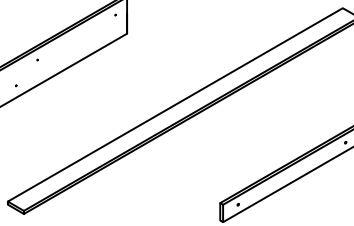
N623P412399



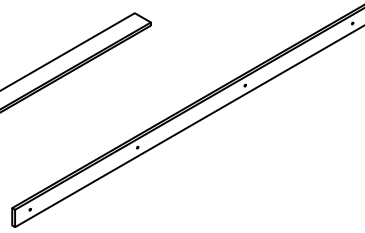
1. x1



3. x1



4. x1



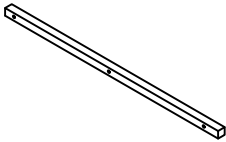
5. x1



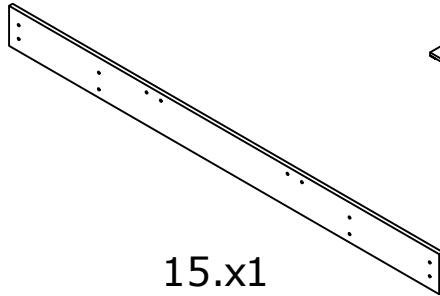
6. x1



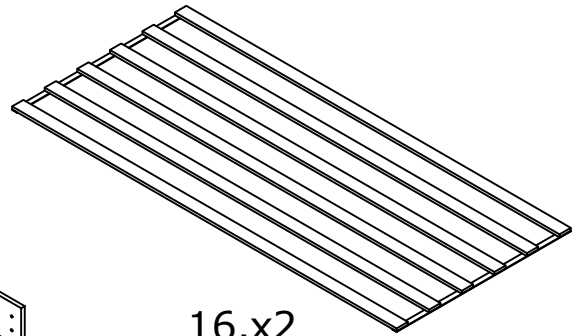
7. x1



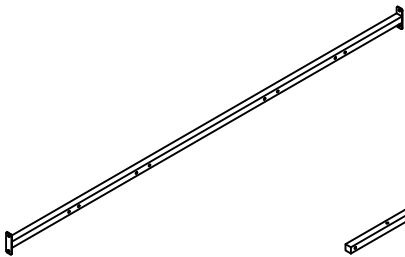
8. x4



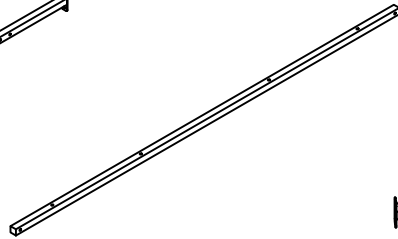
15.x1



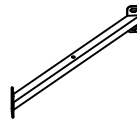
16.x2



17.x1



19.x1

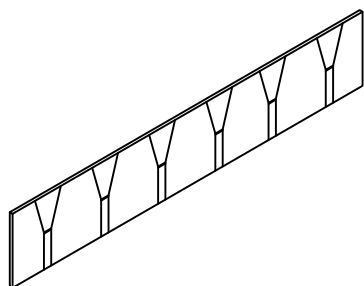


20.x2



21.x2

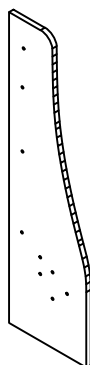
N623P412400



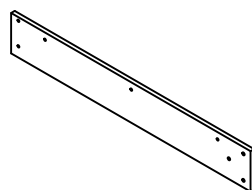
2. x1



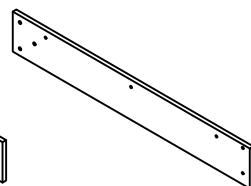
9. x1



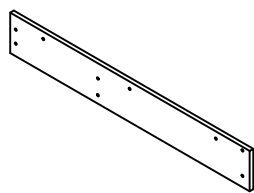
10.x1



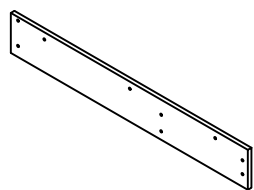
11.x1



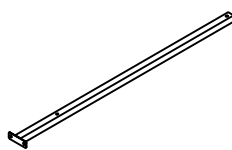
12.x1



13.x1



14.x1



18.x4



22.x2



23.x2



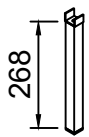
24.x2



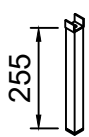
25.x2



26.x8



27.x2



28.x4



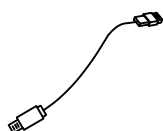
29.x2



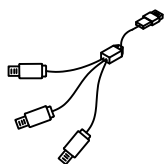
39.x1



40.x1



41.x1



43.x1



44.x2



45.x1



M8*18

A. x62



M8*25

B. x2



M8*35

C. x32



M8*40

D. x6



M8*45

E. x2



M8

F. x2



M4*30

G. x9



M8

H. x1



M8

I. x1

01

A

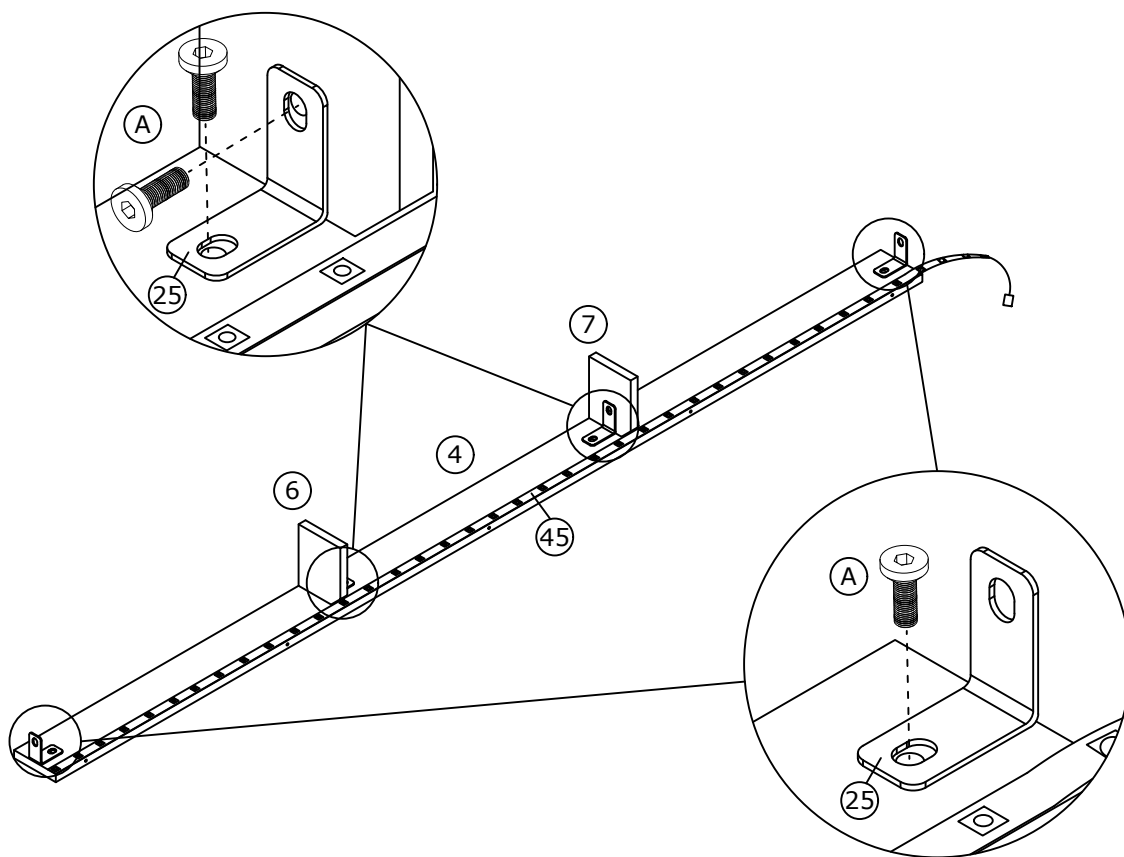
M8*18

6

H

M8

1



02

G

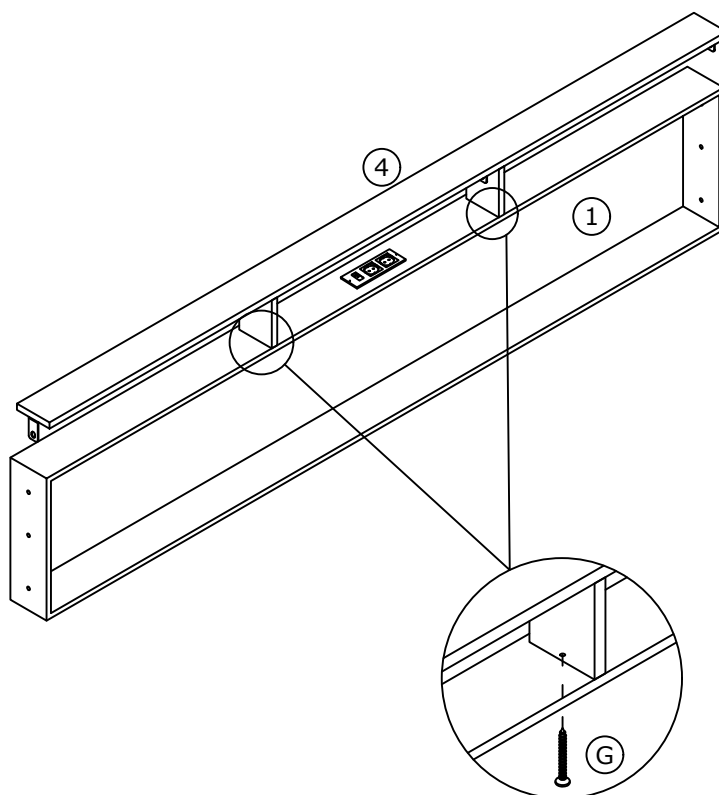
M4*30

2

H

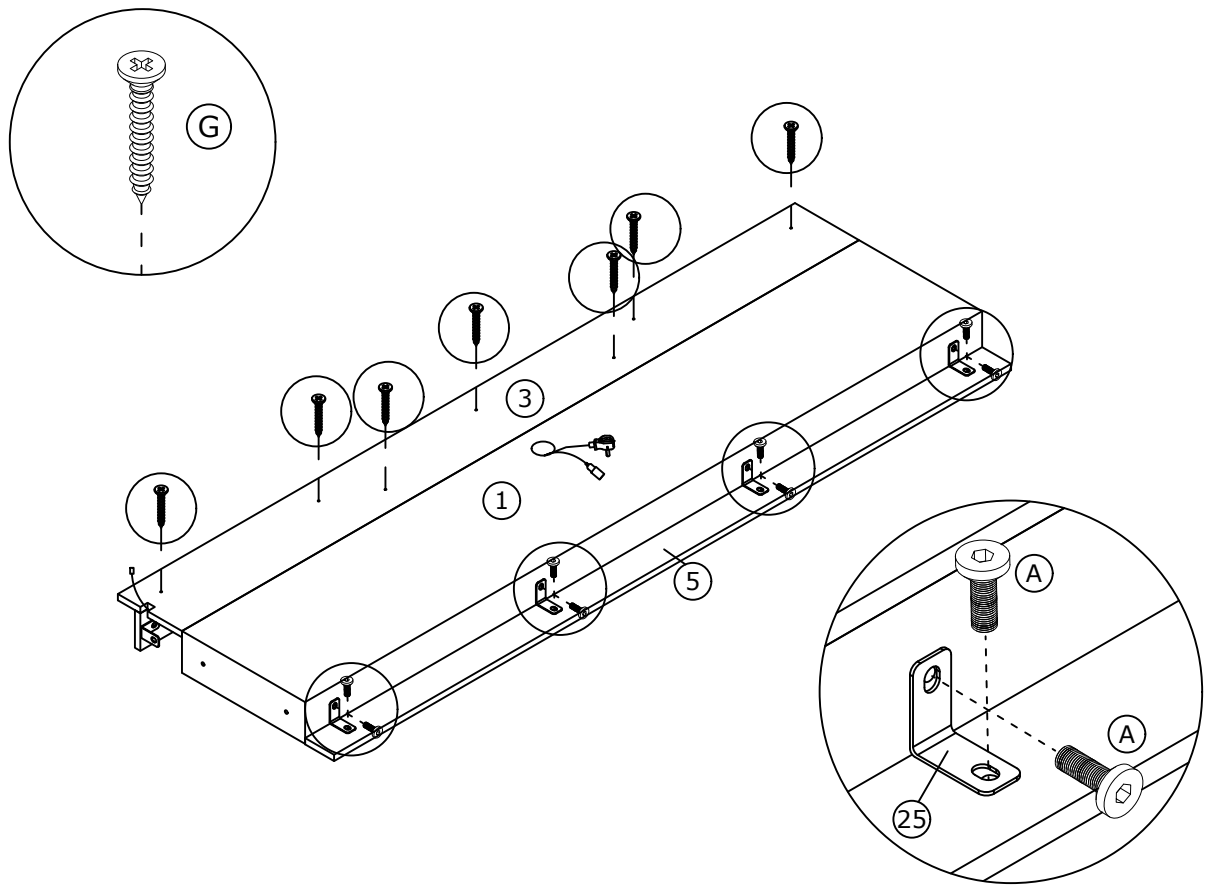
M8

1






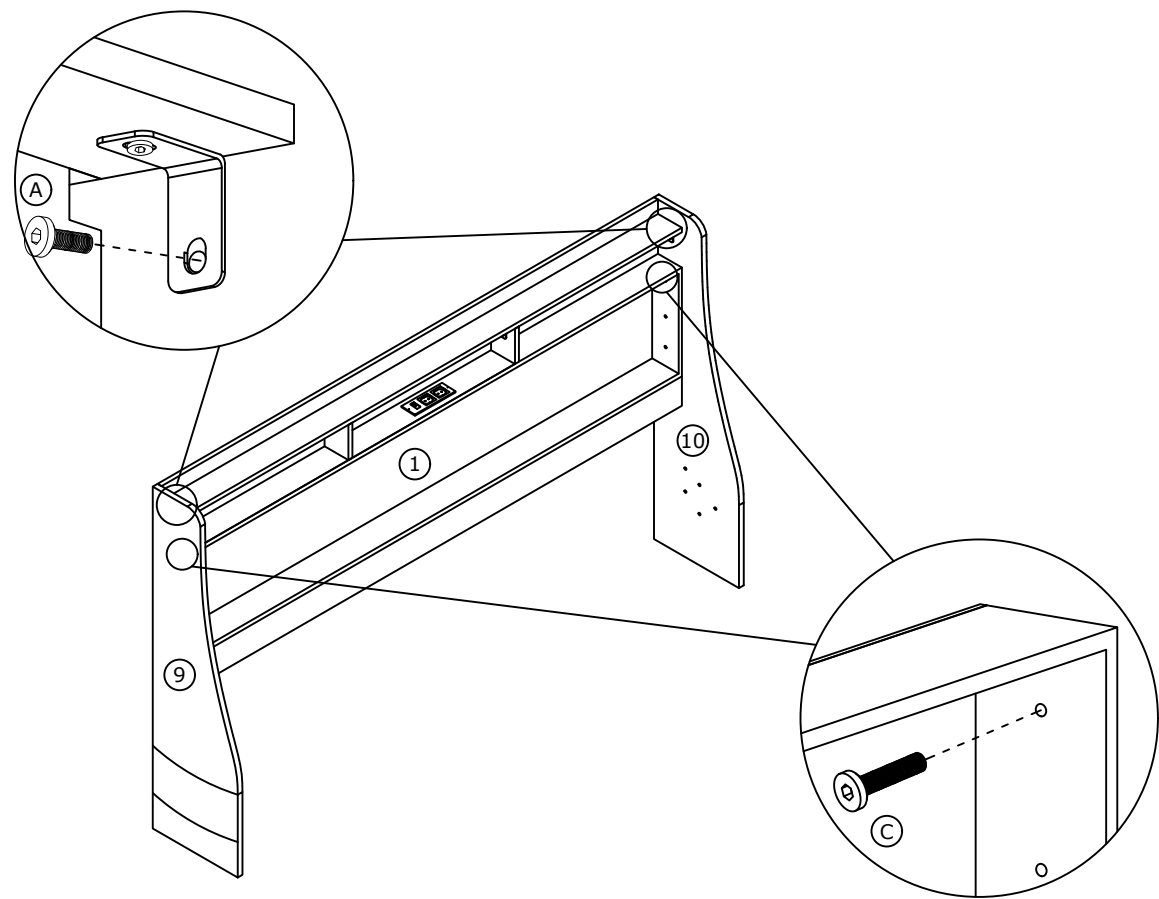
03

- | | | | | | | | | |
|---|--|---|---|--|---|---|---|---|
| A |  M8*18 | 8 | G |  M4*30 | 7 | H |  M8 | 1 |
|---|--|---|---|--|---|---|---|---|






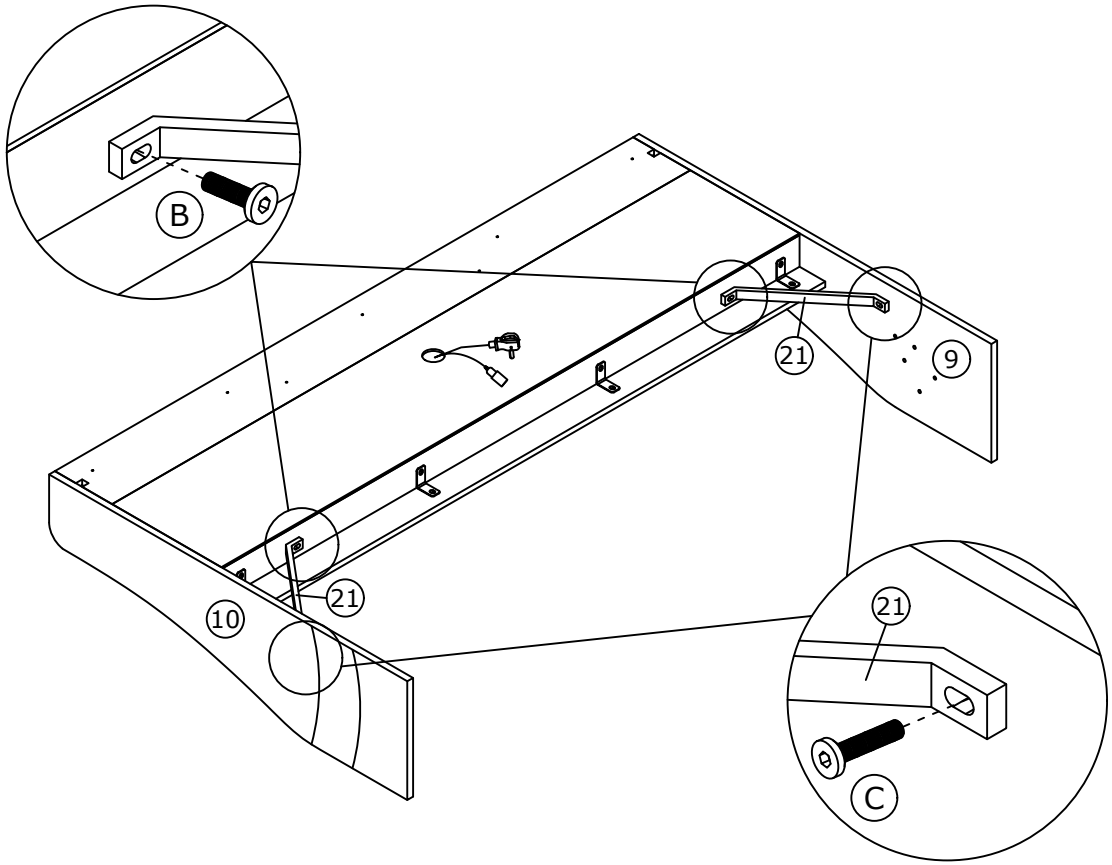
04

- | | | | | | | | | |
|---|---|---|---|---|---|---|--|---|
| A |  M8*18 | 2 | C |  M8*35 | 2 | H |  M8 | 1 |
|---|---|---|---|---|---|---|--|---|





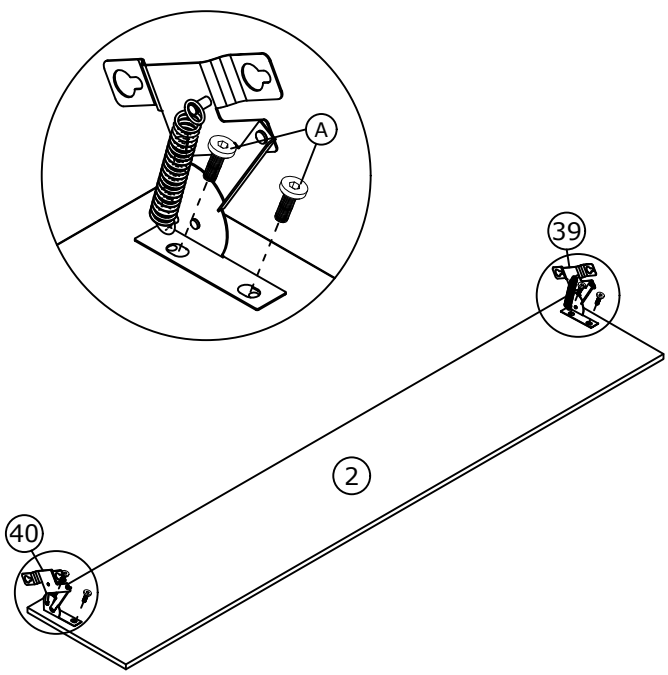
05

- | | | | | | | | | |
|---|--|---|---|--|---|---|---|---|
| C |  M8*35 | 2 | B |  M8*25 | 2 | H |  M8 | 1 |
|---|--|---|---|--|---|---|---|---|






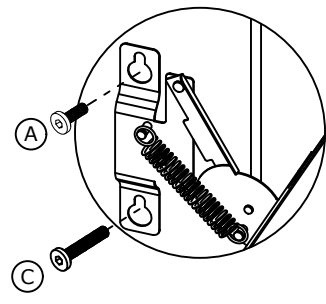
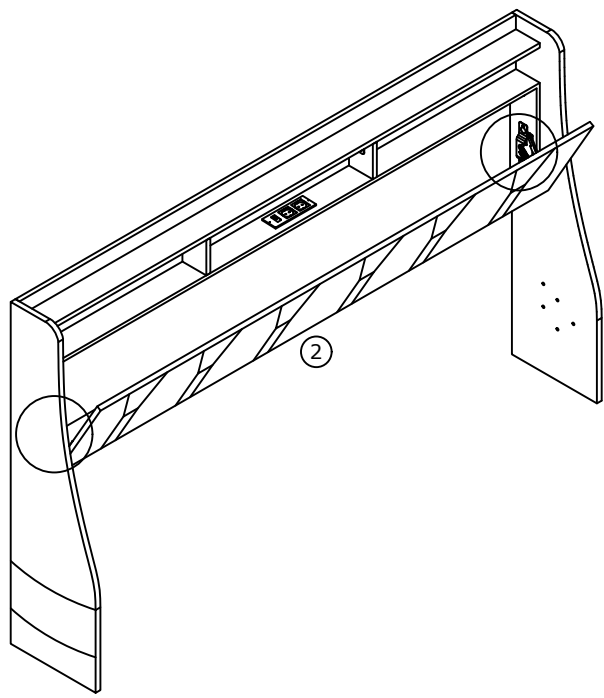
06

- | | | | | | |
|---|---|---|---|--|---|
| A |  M8*18 | 4 | H |  M8 | 1 |
|---|---|---|---|--|---|





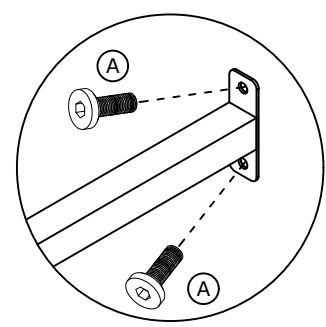
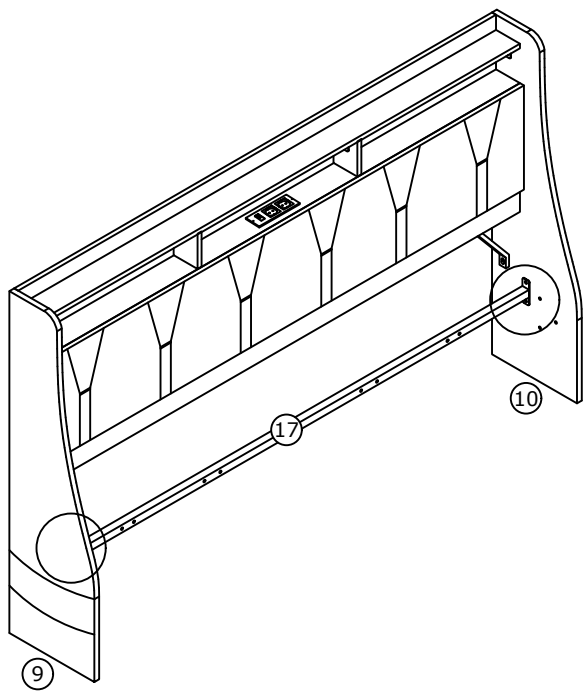
07

- | | | | | | | | | |
|---|--|---|---|--|---|---|---|---|
| A |  M8*18 | 2 | C |  M8*35 | 2 | H |  M8 | 1 |
|---|--|---|---|--|---|---|---|---|





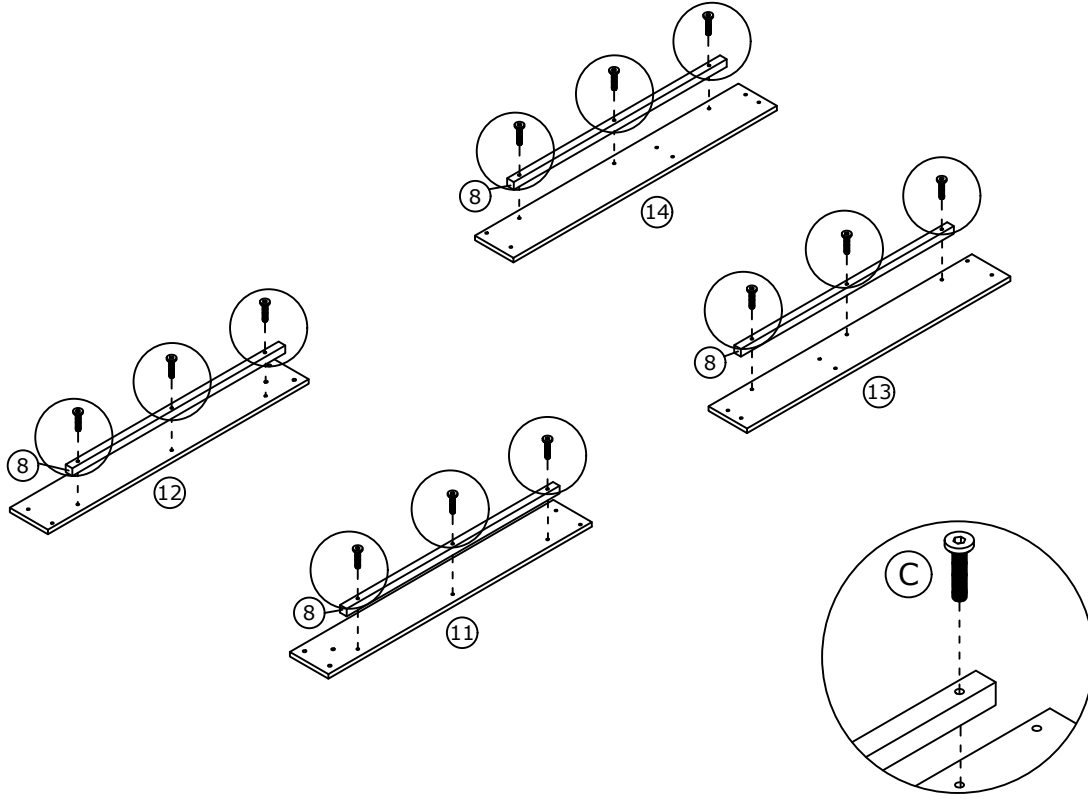
08

- | | | | | | |
|---|---|---|---|--|---|
| A |  M8*18 | 4 | H |  M8 | 1 |
|---|---|---|---|--|---|





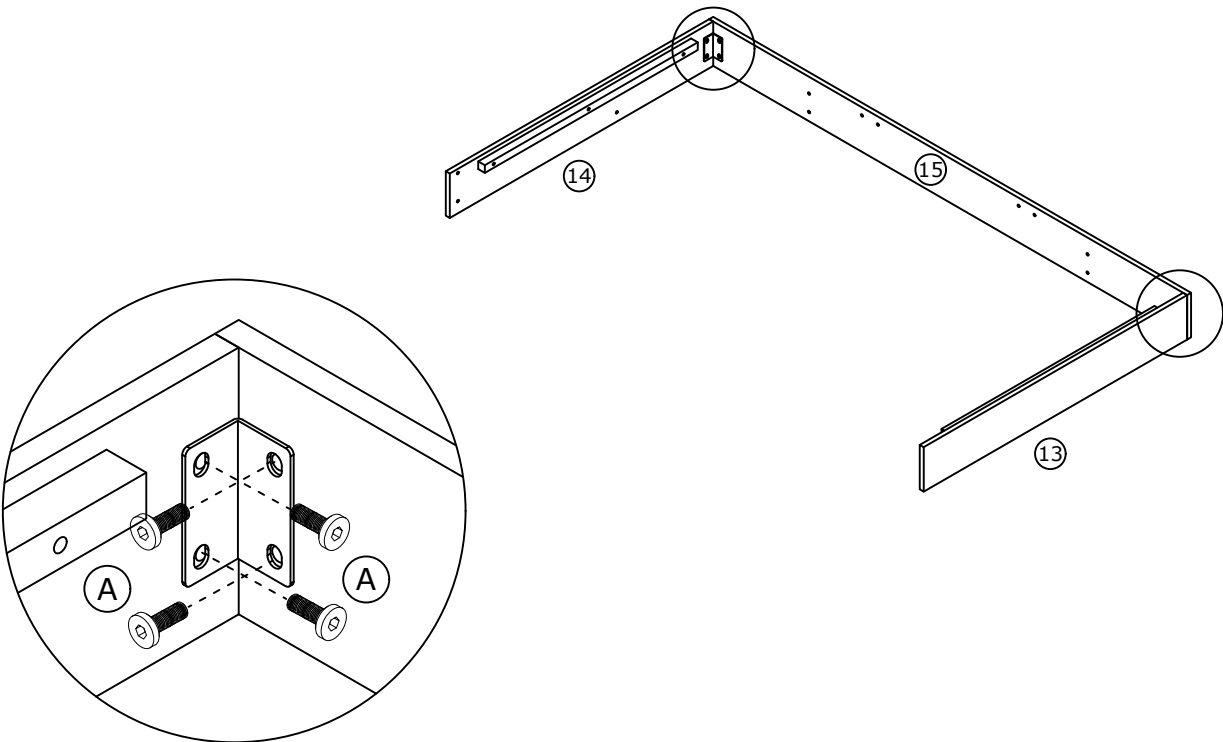
09

C	 M8*35	12	H	 M8	1
---	--	----	---	---	---



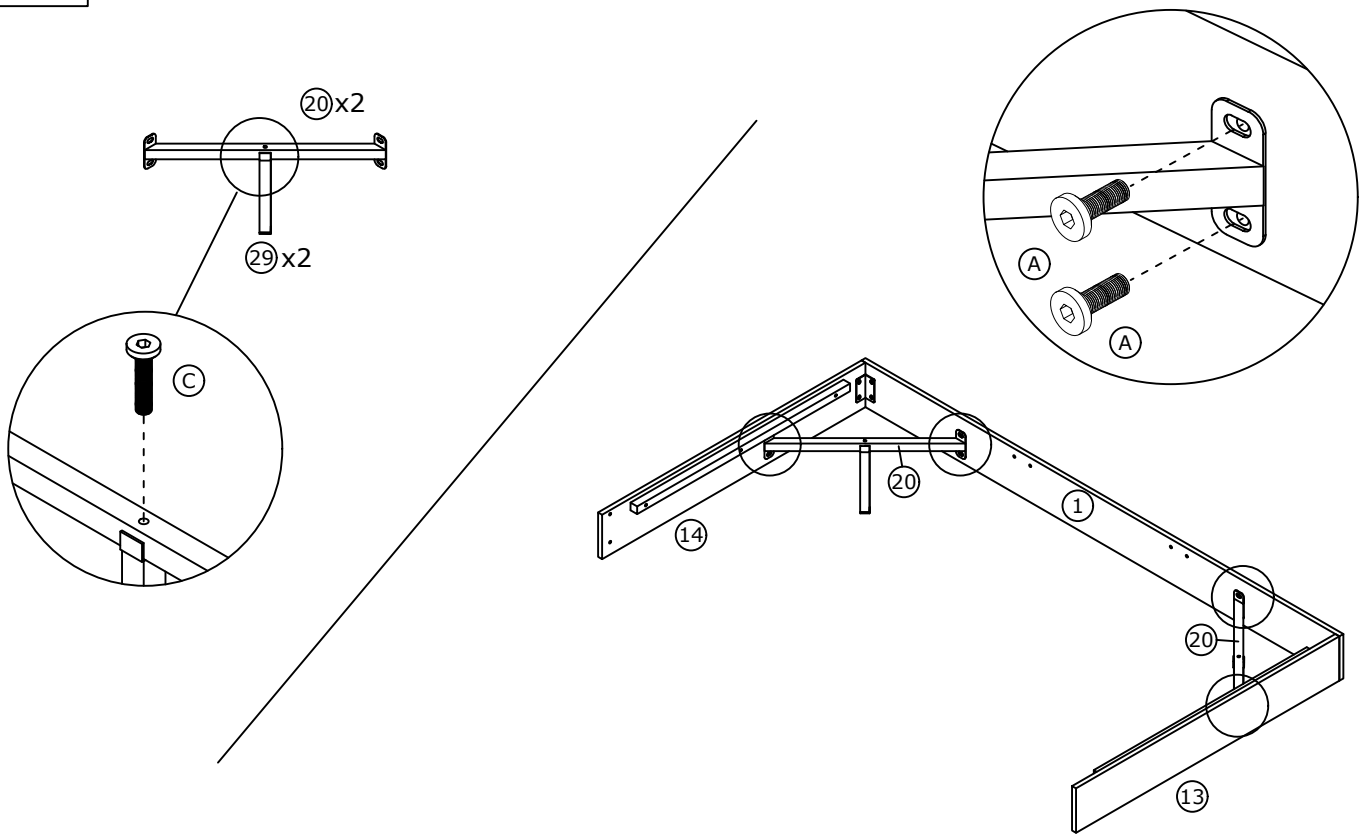
10

A	 M8*18	8	H	 M8	1
---	---	---	---	--	---



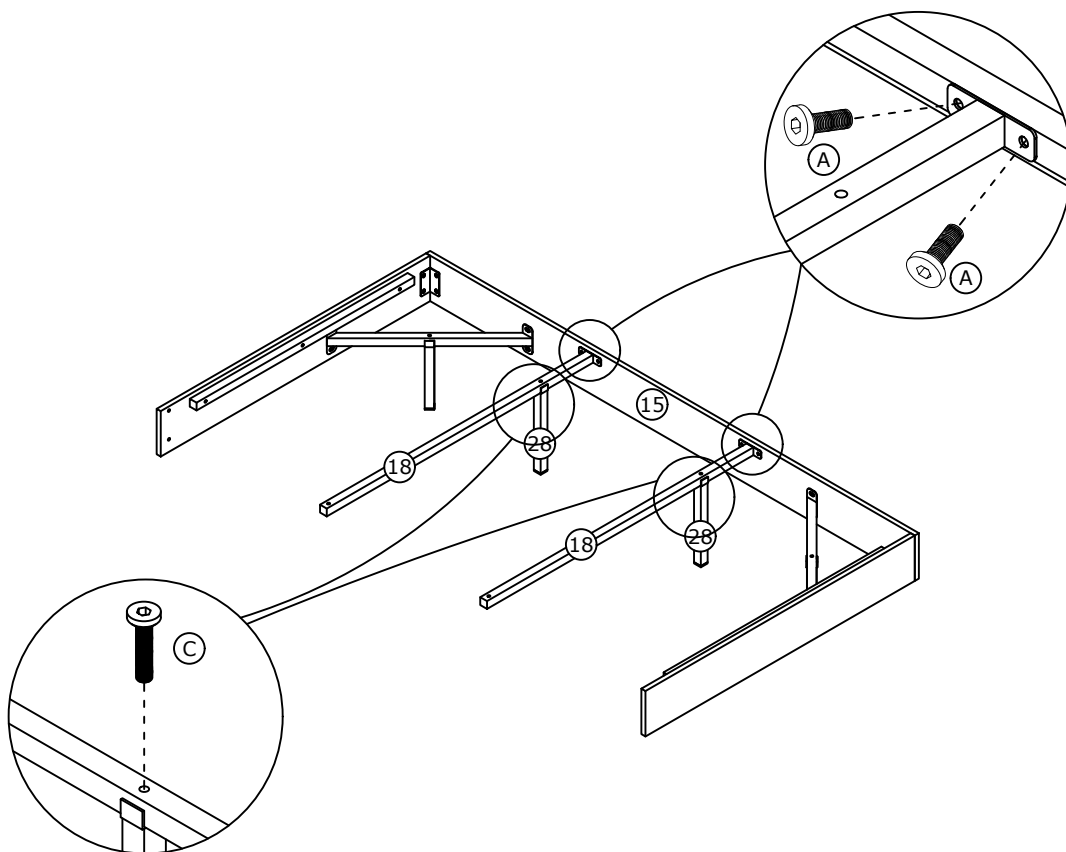
11

C	 M8*35	2	A	 M8*18	8	H	 M8	1
---	--	---	---	--	---	---	---	---





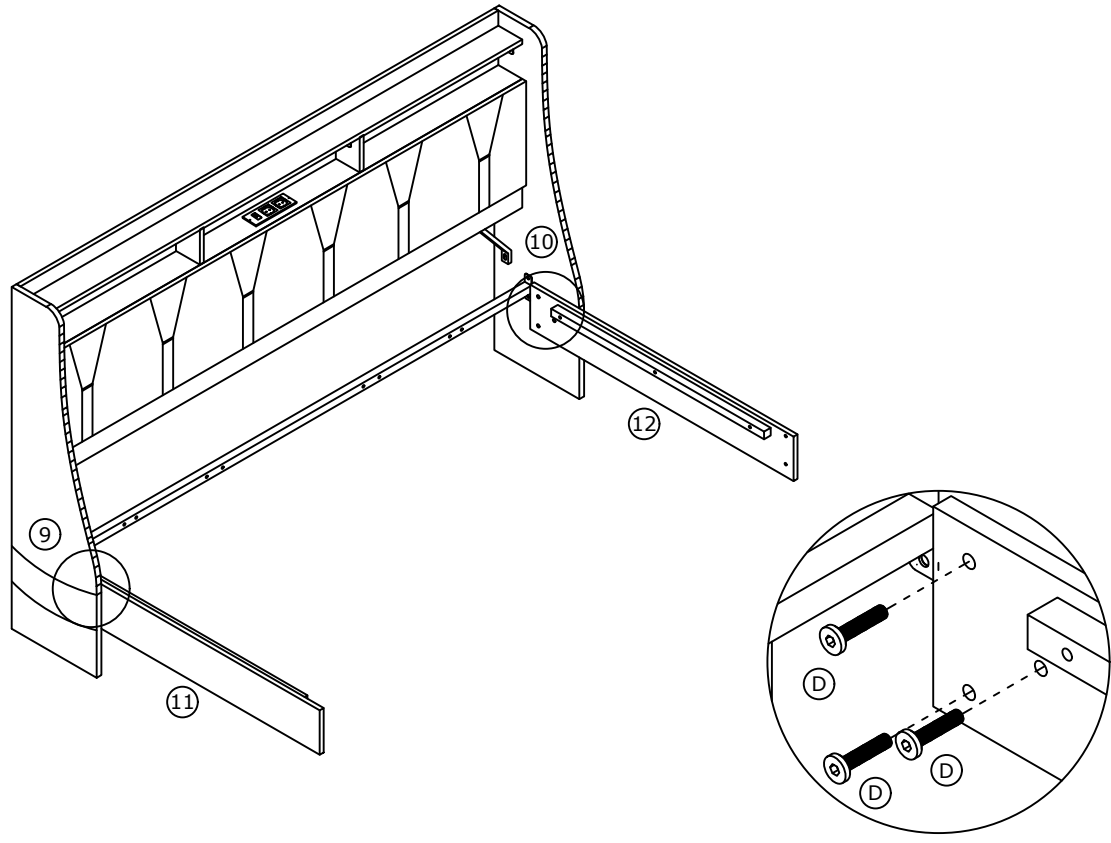
12

A	 M8*18	4	H	 M8	1	C	 M8*35	2
---	---	---	---	--	---	---	---	---




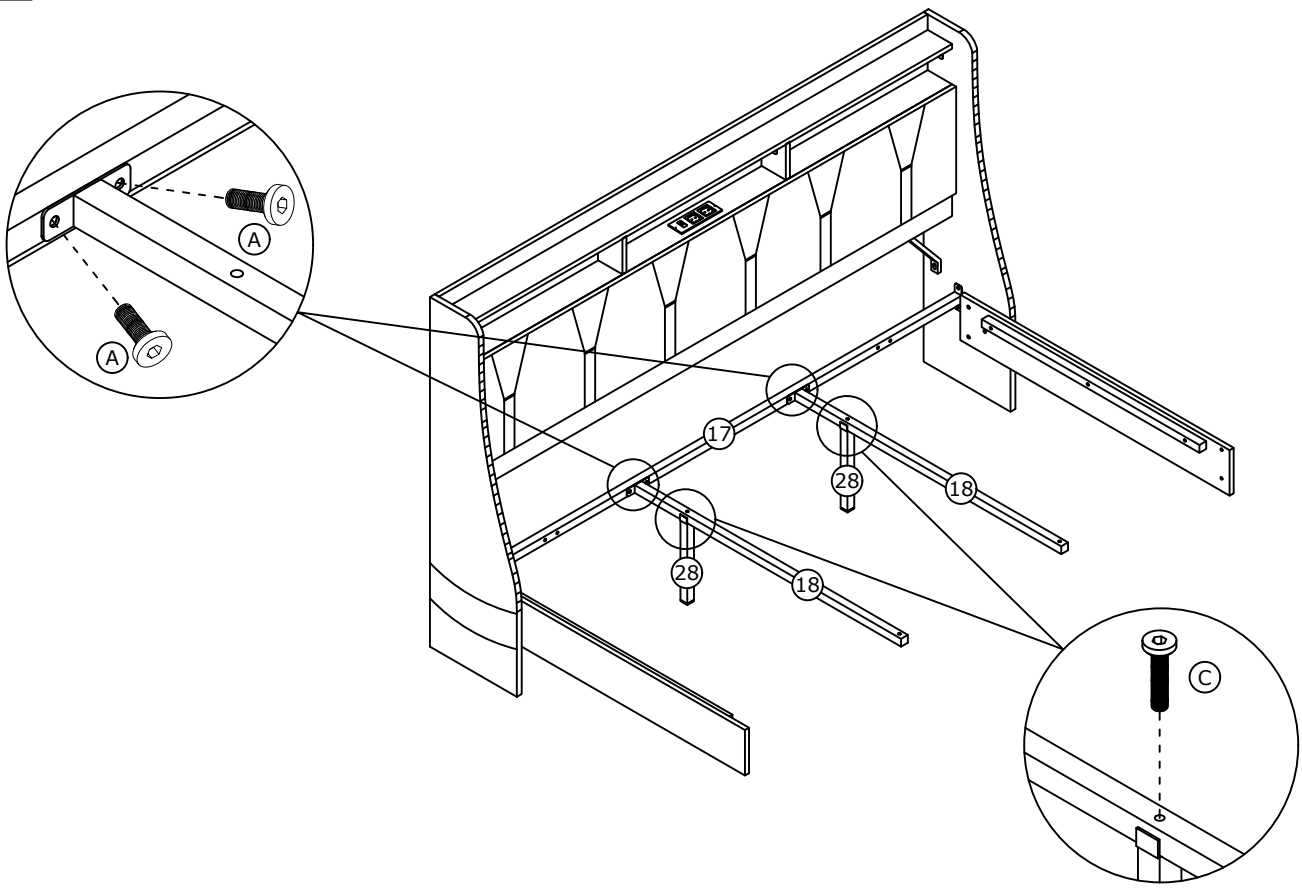
13

D	 M8*40	6	H	 M8	1
---	--	---	---	---	---



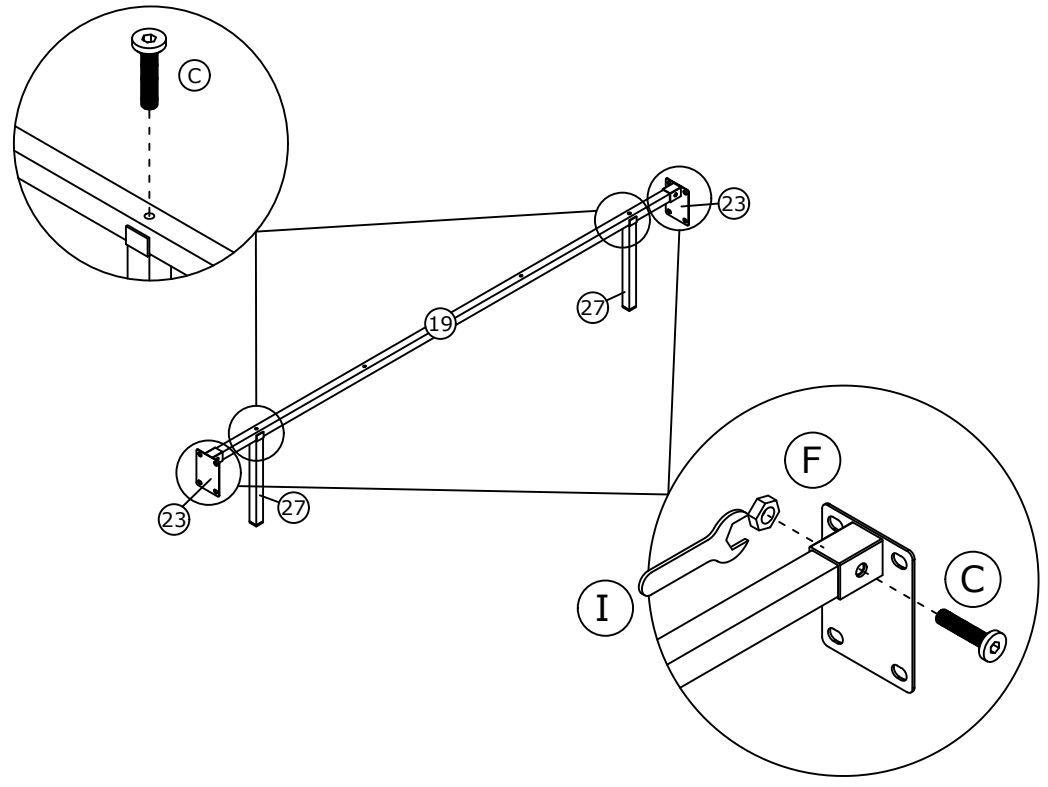
14

A	 M8*18	4	H	 M8	1	C	 M8*35	2
---	---	---	---	--	---	---	---	---





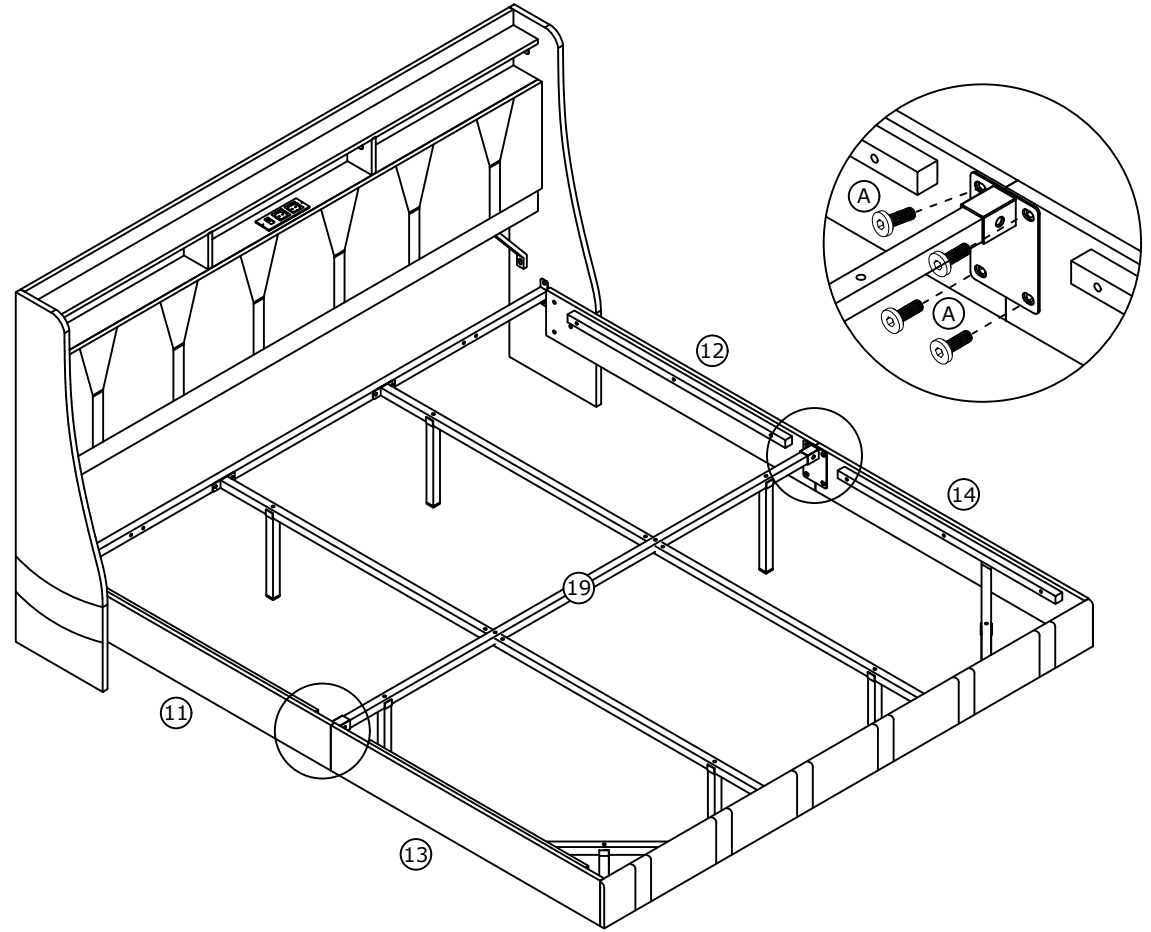
15

- | | | | | | | | | | | | |
|---|--|---|---|---|---|---|--|---|---|--|---|
| C |  M8*35 | 4 | H |  M8 | 1 | F |  | 2 | I |  | 1 |
|---|--|---|---|---|---|---|--|---|---|--|---|



16

- | | | | | | |
|---|---|---|---|--|---|
| A |  M8*18 | 8 | H |  M8 | 1 |
|---|---|---|---|--|---|



17

C

M8*35

4

E

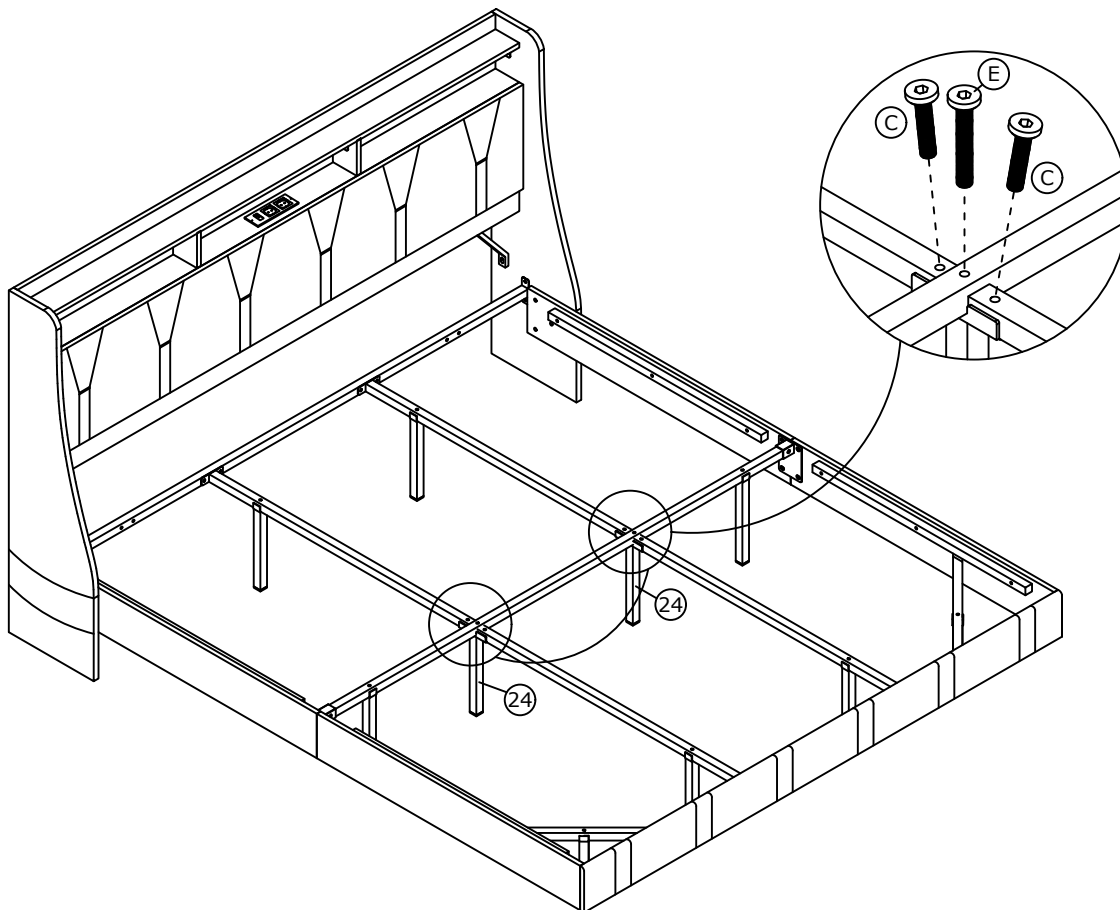
M8*45

2

H

M8

8



18

A

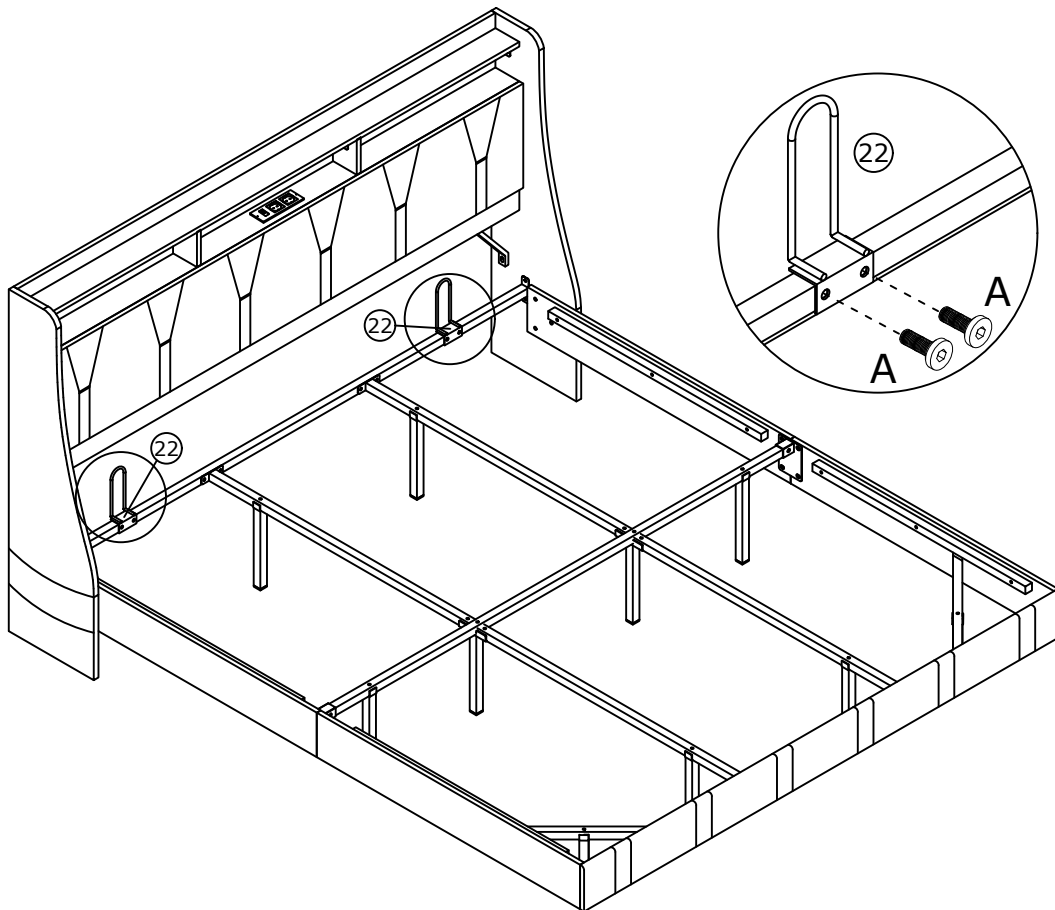
M8*18

4

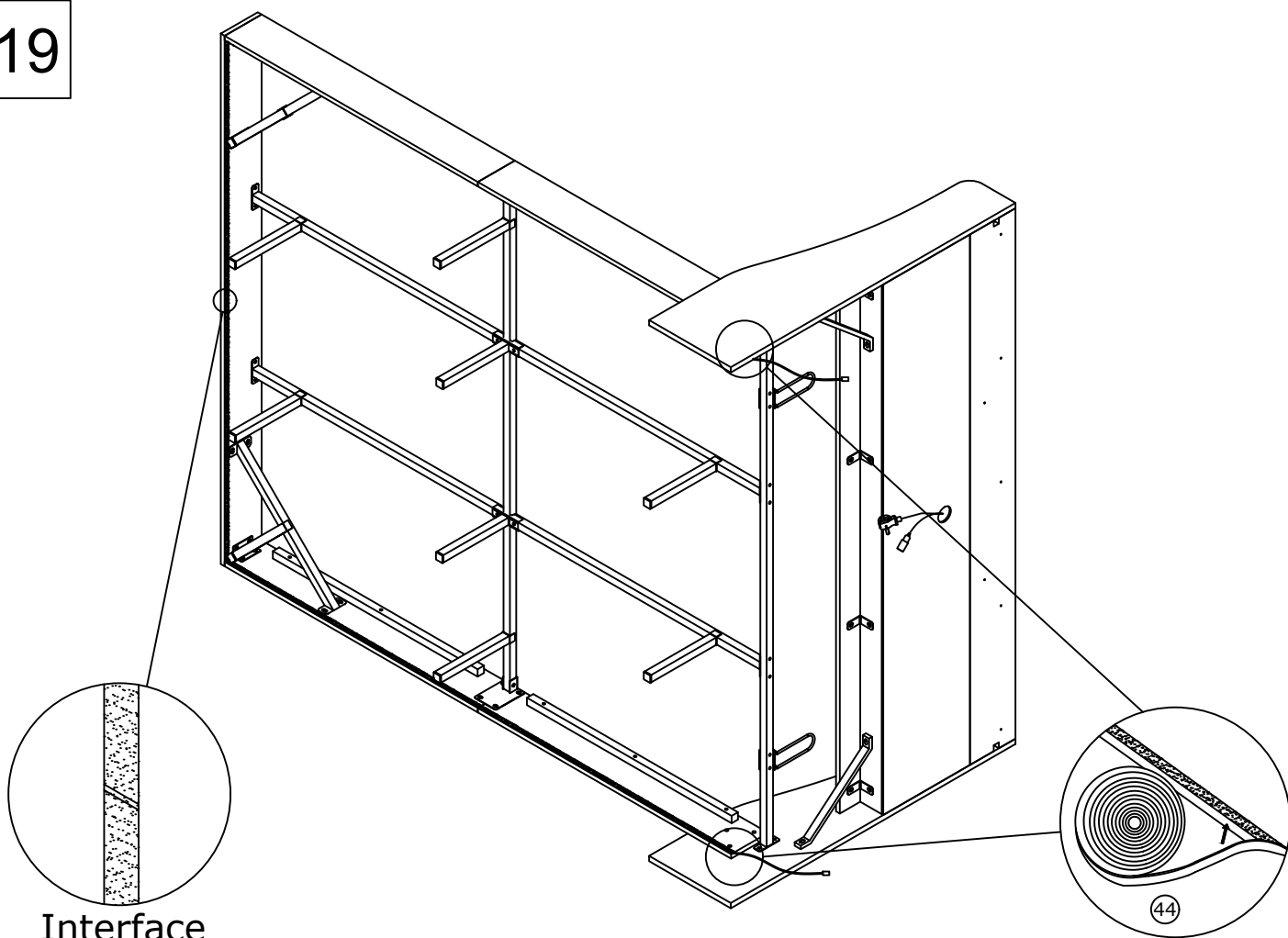
H

M8

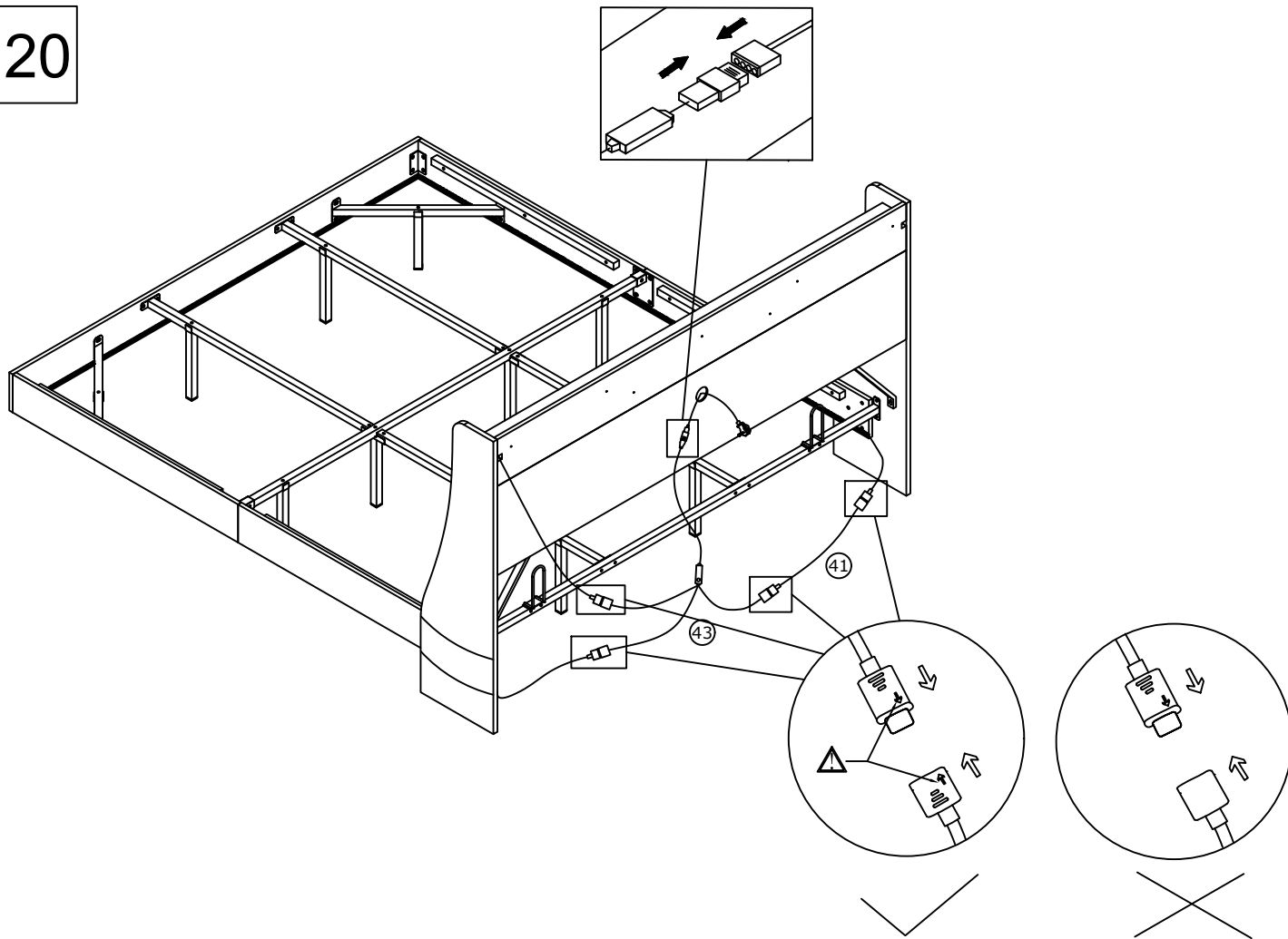
1



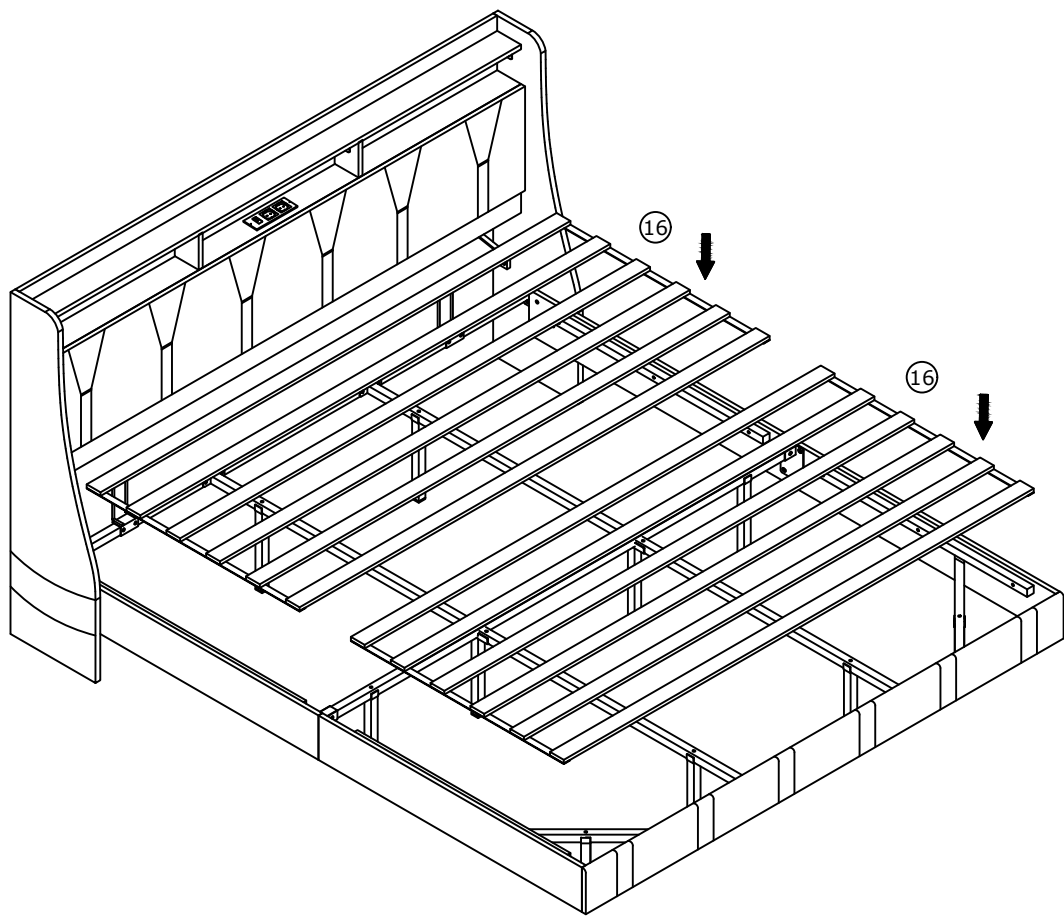
19



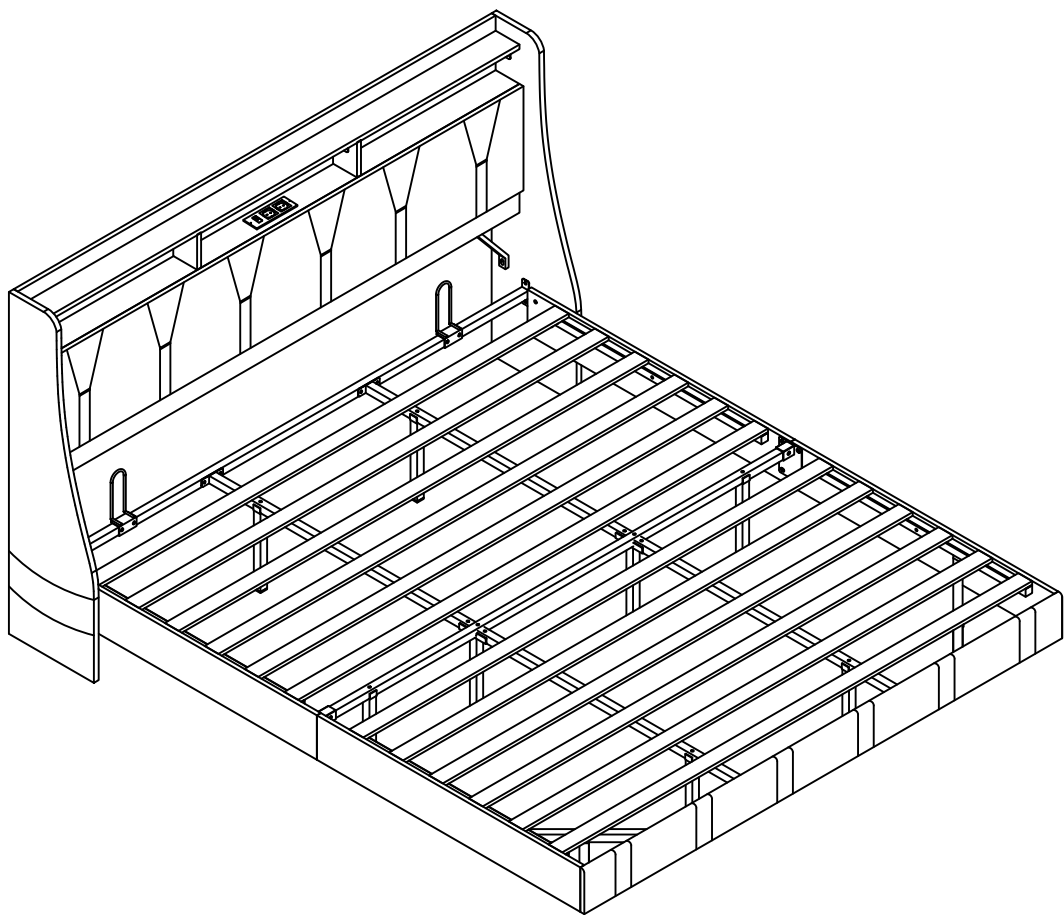
20



21



22





Product Service

Attestation of Conformity

No. N8A 129388 0002 Rev. 00

Holder of Attestation: **Dongguan Yali Electric Appliance Co., Ltd.**


8/F, Building 9, No. 6, Yuyuan 4th Road
Yuyuan Industrial Zone, Huangjiang Town
523750 Dongguan City, Guangdong Province
PEOPLE'S REPUBLIC OF CHINA

Product: **Socket-outlets**

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 6810024020601

Date, 2024-12-04


(Michael Xu)

Page 1 of 2

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

Attestation of Conformity

No. N8A 129388 0002 Rev. 00

Model(s):

YL-SKCE-901, YL-SKCE-901A, YL-SKCE-901A-PD20W,
YL-SKCE-902, YL-SKCE-902A, YL-SKCE-902A-PD20W,
YL-SKCE-903, YL-SKCE-903A, YL-SKCE-903A-PD20W,
YL-SKCE-905, YL-SKCE-905A, YL-SKCE-905A-PD20W,
YL-SKCE-906, YL-SKCE-906A, YL-SKCE-906A-PD20W,
YL-SKCE-907, YL-SKCE-907A, YL-SKCE-907A-PD20W,
YL-SKCE-908, YL-SKCE-908A, YL-SKCE-908A-PD20W,
YL-SKCE-909, YL-SKCE-909A, YL-SKCE-909A-PD20W

Parameters:

Rated voltage: 250Vac
Rated frequency: 50/60Hz
Rated current: 16A
Protection class: I
Degree of protection: IP20
Type of cable: H05VV-F 3G1.5mm²

**Tested
according to:**

DIN VDE 0620-1:2021
DIN VDE 0620-2-1:2021/A1:2023

Page 2 of 2

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

DECLARATION OF CONFORMITY

Issued to: SHENZHEN LEDMY CO., LTD.
Address: Room 1503-1505, Block 2 Excellence City Zhongkang Road, Futian District
Shenzhen, Guangdong Province, China

Product: LED Strip
Trade mark: N/A
Type/Model: Series name: Fabxxcd-Py-GzYYefghhpVi###\$jkkLn%mmzztunn (See LVD report for details)
Ratings: DC 24V; 4.2A Max.; 100W Max.; ta:40°C; Class III. (For more details see report)

Manufactured by: Jiangmen Ledmy Co., LTD.
Address: Building 1, 3, 4, 5, No. 3, Huahui Road, Waihai Street, Jianghai District, Jiangmen
City, Guangdong Province

Requirements: EN 60598-2-21:2015
EN IEC 60598-1:2021 + A11:2022
EN 62471:2008
EN 62493:2015+A1:2022

This declaration is granted on account of an examination by DE, the results of which are laid down in a Report No. DER0776230239045

This declaration implies that the examined types are in accordance with the standards designated under Annex I of the Low Voltage Directive (LVD) 2014/35/EU.

The examination has been carried out on representative specimen of the product, submitted by the manufacturer. The declaration does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DE is not the responsibility of DE.

Shenzhen, May 22, 2024

Number: DEC0776230239045

Shenzhen DE Certification Lab co., Ltd.

Tony Lin
Certification Manager



Note: This declaration of conformity is part of the full report and should be read in conjunction with it.

**General product information:**

Rating: DC 24V; Max. 4.2A, Max. 100W; ta: 40°C; Class III.

1 These products are class III luminaire, suitable for directly mounting on normally flammable surfaces.

2 All models have similar electrical construction and appearance except the rating, length, LED type and quantity, IP rating.

3 All products above IP20 required sealant at the input and output.

4 Series names: Fabxxcd-Py-GzYYefghpVi####\$jkkLn%mmzztunn

4-1) Fa represent Segmentation type; can be FP, FH and FE: FP = Flex Premium; FH = Flex Honor; FE = Flex Essential;

4-2) b represent Sub-Segment; can be Blank, W, S, O and N: Blank = Normal versions; W = wall washer; S = S Shape; O = Big angle; N = Neon;

4-3) xx represent power consumption; can be any letters but not exceed 100W Max.;

4-4) c represent Classification Color Control; can be W, M, D and C; W = Pure White; M = Single color; D = Digital control; C = Color Mixed;

4-5) d represent Light Emitting Direction; can be Blank, S, TS and R; Blank = Top Emitting/Bending; S = Side Emitting/Bending; TS = Top Emitting/Bending and Side Emitting/Bending, R = 360° Round neon strip;

4-6) Py represent IP level; can be P0, P2, P5, P7 and P8; P0 = IP20; P2 = IP62; P5 = IP65; P7 = IP67; P8 = IP68;

4-7) Gz represent Generation; can be G1, G2, G1Y, G2Y or any other number, or any other number Suffix Y;

4-8) YY represent LED type, can be 06, 10, 14, 18, 20, 21, 22, 27, 28, 30, 31, 35, 38, 40, 50, 56, 57, 60, COB; 06 = 0603; 10 = 1010; 14 = 3014; 18 = 1808; 20 = 2016; 21 = 2110; 22 = 2216; 27 = 3527; 28 = 2835; 30 = 3030; 31 = 315; 35 = 3528 or 3535; 38 = 3838; 40 = 4020 or 4040; 50 = 5050; 56 = 5630; 57 = 5730; 60 = 6060; COB = COB Module.

4-9) e represent LED Spec; can be H, L, H2 and Blank; H = 60mA; L = 20mA; H2 = Dual chip and Blank for only one LED rating;

4-10) f represent LED Classification or LED manufacturer; can be any letter;

4-11) g represent CRI; can be blank or can be any letter or number. 8, 9, F, C, S, G, A, M and P; blank = Not available; 8 = CRI>80; 9 = CRI>90; F = full spectrum; C = Cake; S = Seafood; G = Gold; A = Apple; M = Meat and P = Pork;

4-12) hh represent CCT or color of LED. It can be any numbers or letters. For example: 30, 40, 2765, RGB, RG, R, G, Y and B; 30 = 3000K; 40 = 4000K; 2765 = 2700K~6500K; RGB = Mixed color; R = Red; G = Green; Y = Yellow and B = Blue or any other letter; For double light source, YY to hh can be reduplicative;

4-13) p represent voltage; P = 05, 12, 24 and 48;

4-14) i represent CC mode, can be blank, C, T, D, and S; Blank for constant voltage; C = IC constant current; T = Triodes constant current; D = DMX control and S = SPI control;

4-15) #### three numbers indicate number of LED per meter; can be 24, 30, 56, 60, 64, 80, 96, 120, 140, 160, 180, 210, 240, 280, 300, 320, 350, 378, 420, 480, 512, 560, 700 or any other number; Suffix Can be added S, D, T, F; S represents single line; D represents Double lines; T represents Tribble line; F represents Four lines;

4-16) \$ represent LED quantity per series, can be any number or blank;

4-17) j represent PCB color of normal versions; can be W, B, Y and Blank; W = White; B = Black; Y = Yellow Blank for Neon version;

4-18) kk represent PCB width for normal versions or cross-sectional dimensions for Neon and Wall washer version; For normal versions, it can be 03, 04, 08, 10, 12; 03 = 3mm; 04 = 4mm; 08 = 8mm; 10 = 10mm and 12 = 12mm and; For Neon and Wall washer version, it can be any two number by two number to represent the width and height of the cross-section. For example: 0816 = 8mm width by 16mm height or other numbers;

4-19) n represent outline supplementary information, can be blank;

4-20) % represent FPCB min length, can be R or blank;

4-21) mm represent length per reel, can be any letters but max length not exceed 100W;

4-22) zz represent Emission degree, can be x°, x°y°, x°y°z°, Dx, Dx*y, Dx*y*z or blank;

4-23) t dimmer model, can be D2W PWM or blank;

4-24) u represent comply with certification requirement, can be CE, UL, ErP or blank;

4-25) nn represent Brand, IC model and SDCM; can be blank, NILED;

Certificate of Conformity

No.: LP24060215C01-01

The following products have been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is demonstrative for the compliance with this EMC Directive.

Applicant : Dongguan Yali Electric Appliance Co.,Ltd
Address : 8 / F, Building 9, No. 6, Yuyuan 4th Road, Yuyuan Industrial Zone, Huangjiang Town, Dongguan City, Guangdong Province
Product : Strip power supply
Model No. : YL-SKCE-901, YL-SKCE-902, YL-SKCE-903, YL-SKCE-905, YL-SKCE-906, YL-SKCE-907, YL-SKCE-908, YL-SKCE-909, YL-SKCE-901A, YL-SKCE-902A, YL-SKCE-903A, YL-SKCE-905A, YL-SKCE-906A, YL-SKCE-907A, YL-SKCE-908A, YL-SKCE-909A
Test Standards : EN 55032:2015+A11:2020+A1:2020
EN 55035:2017+A11:2020
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A1:2019+A2:2021



The CE marking may be used if all relevant and effective EC Directives/Regulations are complied with.


Manager: Frank Shen
Date: October 31, 2024

Dongguan Lepont Testing Service Co., Ltd.

Tel.:86-769-83086888 Fax.:86-769-83096886

Room 102, Building 11, No.7, Houjie Science And Technology Avenue, Houjie, Dongguan, Guangdong, China

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab's logo.

CERTIFICATE OF CONFORMITY

The following products have been tested by us and found in conformity with the (RoHS) Directive 2011/65/EU Annex II amending Directive (EU)2015/863. It is possible to use CE marking to demonstrate the conformity with this Directive.

Report No. : XNO251021001CX2-1
Applicant : YA LI ELECTRIC CO LTD
Address : Room 801, Building 9, No. 6, Yuyuan 4th Road, Huangjiang Town, DONGGUAN Guangdong 523000
Sample Name: : Furniture power distribution unit
Model No.: : YL-SKCE-909A
Sub-Model No.: : YL-SKCE-901, YL-SKCE-901A, YL-SKCE-902, YL-SKCE-902A, YL-SKCE-903, YL-SKCE-903A, YL-SKCE-905, YL-SKCE-905A, YL-SKCE-905C, YL-SKCE-906, YL-SKCE-906A, YL-SKCE-907, YL-SKCE-907A, YL-SKCE-908, YL-SKCE-908A, YL-SKCE-909
Manufacturer : YA LI ELECTRIC CO LTD
Manufacturer Address : Room 801, Building 9, No. 6, Yuyuan 4th Road, Huangjiang Town, DONGGUAN Guangdong 523000
Test method : IEC 62321-3-1:2013 & IEC 62321-5:2013 & IEC 62321-4:2013+A1:2017 & IEC 62321-7-1:2015 & IEC 62321-7-2:2017 & IEC 62321-6:2015 & IEC 62321-8:2017



FOR

Signature :

Technical supervisor

Signed for and on behalf of

Guangzhou Supreme Technology & Testing Service Co., Ltd

21-Oct-2025



This certification is part of the full test report(s) and should be read in conjunction with it. The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.

Guangzhou Supreme Technology & Testing Service Co., LTD

103, NanSha IT Park, South Tower, No.2 Huanshi Dadao Nan, NanSha District, GuangZhou City, GuangDong Province.China

Tel: 020-39004143

Fax: 020-39390517

Email: service@xnotesting.com

Website: <http://www.xnotesting.com>



Attestation of Compliance

Reference No. : LCSA12025046R

Applicant : SHENZHEN LEDMY CO., LTD.

Address : Room 1503-1505, Block 2 Excellence City Zhongkang Road,
Futian District Shenzhen, Guangdong Province, China

Sample Name(s) : LED STRIP LIGHT

Trade Mark : N/A

Tested Model No. : FE14D-P8-G2 50ZRGB 24V60S W10L05
FHW36CS-P7-G1 35TXRGB 24V20S 3021L2D4 D20
FEN14W-P7-G1 28HZ940 24V180S 1010L05
FH10W-P7-G1 28LZ930 24V120S W08L05
FEN14C-P2-G2 COB92450 24V608S 1055L05

Model List : See next page(s)

Tested according to : IEC 62321-3-1:2013, IEC 62321-5:2013,
IEC 62321-4:2013+AMD1:2017 CSV,
IEC 62321-6:2015, IEC 62321-7-1:2015,
IEC 62321-7-2:2017, IEC 62321-8:2017

Report No. : LCSA12025046R

The submitted products have been tested by us with the listed standards.

This attestation of compliance is issued according to the council directive 2011/65/EU and its amendment directives (EU) 2015/863. It confirms that the listed product complies with all essential requirements of the RoHS directive and applies only to the sample and its technical documentation submitted to Shenzhen LCS Compliance Testing Laboratory Ltd. for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

RoHS

Date of issue: December 08, 2025





Model List

Series name: Fabxxcd-Py-GzYYefghpVi####\$jkkLn%mmzztunn

Fa represent Segmentation type; can be FP; FH and FE: FP = Flex Premium, FH = Flex Honor and FE = Flex Essential;

b represent Sub-Segment; can be Blank ;W ;S;O and N: Blank = Normal versions, W=wall washer ,S =S Shape, O=Big angle and N = Neon;

xx represent power consumption; can be any letters but not exceed 100W Max.;

c represent Classification Color Control; can be W, M, D and C; W = Pure White; M=Single color; D = Digital control; C= Color Mixed;

d represent Light Emitting Direction; can be Blank; S, TS and R; Blank = Top Emitting/Bending; S = Side Emitting/Bending; TS= Top Emitting/Bending and Side Emitting/Bending and R=360°Round neon strip;

Py represent IP level; can be P0; P2; P5; P7 and P8; P0 = IP20; P2 = IP62; P5 = IP65; P7 = IP67 and P8 = IP68;

Gz represent Generation; can be G1, G2, G1Y, G2Y or any other number, or any other number Suffix Y ;

YY represent LED type, can be 06; 10; 14; 18; 20; 21; 22; 27; 28; 30; 31; 35; 38; 40; 50; 54; 56; 57; 60; COB; DOB; 06=0603; 10=1010; 14 =3014; 18=1808; 20=2016 OR 2022; 21=2110; 22=2216; 27 = 3527; 28 = 2835; 30=3030; 31 = 315; 35=3528 or 3535; 38=3838; 40=4020 or 4040; 50=5050; 54=5054; 56=5630; 57=5730; 60=6060 and COB=COB Module; DOB=DOB Module.

e represent LED Spec; can be H; H2; L and Blank; H = 60mA; L = 20mA; H2=Dual chip and Blank for only one LED rating;

f represent LED Classification or LED manufacturer; can be any letter;

g represent CRI; can be blank or can be any letter or number. 8; 9 ; F; CA; SE; BR; A; FM and P; blank = Not available; 8 = CRI>80; 9= CRI>90 ; F = full spectrum; CA=Cake; SE=Seafood; BR=Gold; A=Apple; F M=Fresh Meat and P=Pork;

hh represent CCT or color of LED. It can be any numbers or letters. For example: 30; 40; 2765; RGB; RG; R; G; Y and B; 30 = 3000K; 40=4000K; 2765=2700K~6500K; RGB=Mixed color; R= Red; G= Green; Y=Yellow and B= Blue or any other letter; For double light source, YY to hh can be reduplicative;

p represent voltage; P=05; 12 ;24; and 48;

i represent CC mode, can be blank; C; T; D; and S; Blank for constant voltage; C= IC constant current; T=Triodes constant current; D=DMX control and S=SPI control; ####= three numbers indicate number of LED per meter; can be 24; 30; 56; 60; 64; 80; 96; 120; 140; 160; 180; 210; 240; 280; 300; 320; 350; 378; 420; 480; 512; 560; 700 or any other number; Suffix Can be added S; D; T; F; S represents single line; D represents Double lines; T represents Tribble line; F represents Four lines;

\$ represent LED quantity per series, can be any number or blank;

j represent PCB color of normal versions; can be W; B; Y and Blank; W=White; B=Black; Y=Yellow Blank for Neon version;

kk represent PCB width for normal versions or cross-sectional dimensions for Neon and Wall washer version, For normal versions, it can be any two number to represent the PCB width For example: 03; 04; 05; 06; 07; 08; 10; 12; 03=3mm; 04=4mm; 05=5mm; 06=6mm; 07=7mm; 08=8mm; 10=10mm and 12=12mm or other numbers; For Neon and Wall washer version, it can be any two number by two number to represent the width and height of the cross-section. For example: 0816=8mm width by 16mm height or other numbers;

n represent outline supplementary information, can be blank;

% represent FPCB min length , can be R or blank;

mm represent length per reel, can be any letters but max length not exceed 100W;

zz represent Emission degree, can be x°; x°y°; x°y°z°; Dx; Dx*y; Dx*y*z or blank;

t dimmer mode, can be D2W PWM or blank;

u represent comply with certification requirement , can be CE, UL , ErP or blank;

nn represent Brand, IC model and SDCM; can be blank, NILED





Certificate of Conformity

Certificate Number : QQT202407105EC
Applicant : Shenzhen ShiKeShu Photoelectric Co., Ltd
Address : 1808, Building 11, Tiedong Logistics District, No. 3, Ping'an Avenue, Pinghu Community, Pinghu Street, Longgang District, Shenzhen
Manufacturer : Shenzhen ShiKeShu Photoelectric Co., Ltd
Address : 1808, Building 11, Tiedong Logistics District, No. 3, Ping'an Avenue, Pinghu Community, Pinghu Street, Longgang District, Shenzhen
Brand Name : N/A
Product : 24 Key LED Controller
Model : SKS-DS-03, SKS-DS-04, SKS-DS-05, SKS-BT-10, SKS-JZ-01, SKS-JZ-02, SKS-JZ-14, SKS-JZ-15, SKS-JZ-13, SKS-JZ-17, SKS-JZ-16, SKS-JZ-29, SKS-JZ-09, SKS-JZ-22, SKS-JZ-27, SKS-JZ-25, SKS-JZ-37, SKS-JZ-38, SKS-JZ-39, SKS-PJ-06, SKS-PJ-07

Essential requirement		Applied Standards	Report Number
Art.3.1(a)	Safety	EN IEC 62368-1:2020+A11:2020	QQT202407105-01SR
Art.3.1(a)	Health	EN IEC 62479:2010, EN 50663:2017	QQT202407105-02ER
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) EN 55032:2015+A11:2020+A1:2020 EN 55035:2017+A11:2020	QQT202407105-03ER
Art.3.2	Radio	ETSI EN 300 220-1 V3.1.1 (2017-02) ETSI EN 300 220-2 V3.2.1 (2018-06)	QQT202407105-04ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council Radio Equipment Directive (RED) 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this RE Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number as above listed.



Shenzhen Qiqing Technology Co., Ltd.

Room.802, Zhongcheng Sci-tech Building, No.543, Jinbi Road, Biling Street,
Pingshan District, Shenzhen, Guangdong, China

WEB: www.qq-lab.com

Email: Serviec@qq-lab.com

Tel: 0755-28266974

APP mode

APP name is "duoCo Strip"

Please search for and install the app in the QR code on the back of the controller .

APP name is "duoCo Strip"

Please search for and install the app in the QR code on the back of the controller .



Functions are listed as follows:

1.Adjust: Adjust the brightness and color temperature of 16 million kinds of colors for monochrome LED strip

2.Style: Multiple modes to choose from, including stroboscopic, static, gradient, transitionv...a total of 200+ RGB diversified lighting modes, you can choose the appropriate mode according to the specific scene

3.Music: The led lights can change the color and speed of the light according to the rhythm of the music

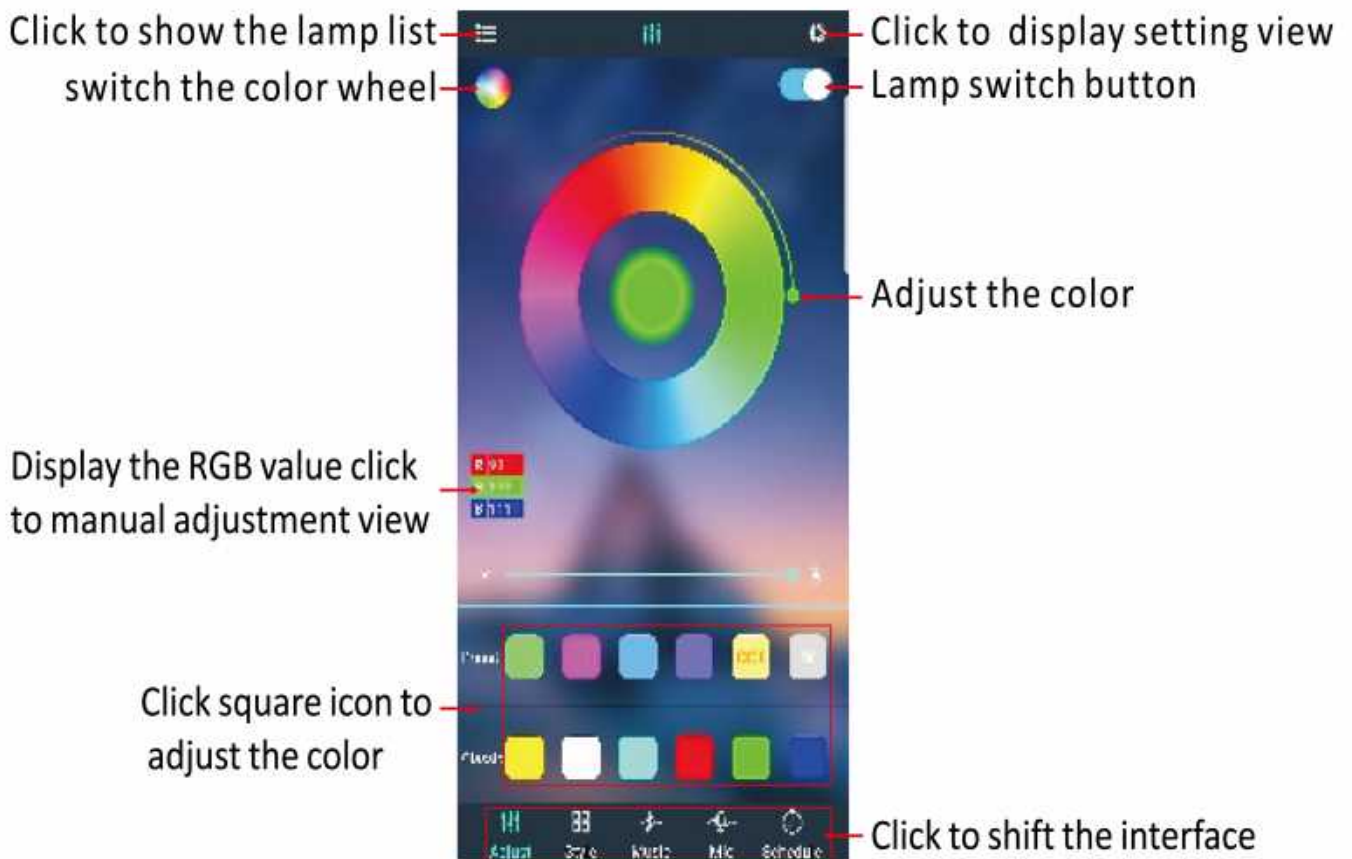
4.Mic: Built-in high-sensitivity microphone,when you speak face to the mobile,the light strip will feel the size of your voice and the speed of speaking, and change the color and speed

5.Schedule: Select the date and time to turn on /off the timing light The lights will turn on/ off for the time you set

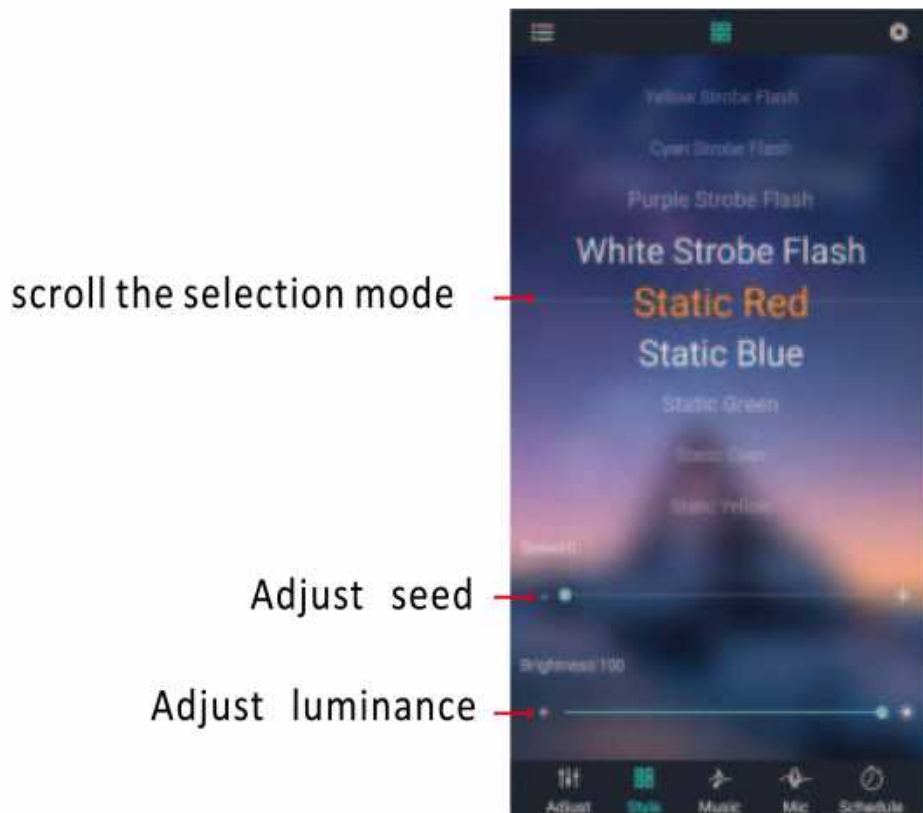
(1) Click to show the lamp list , view lamp list:



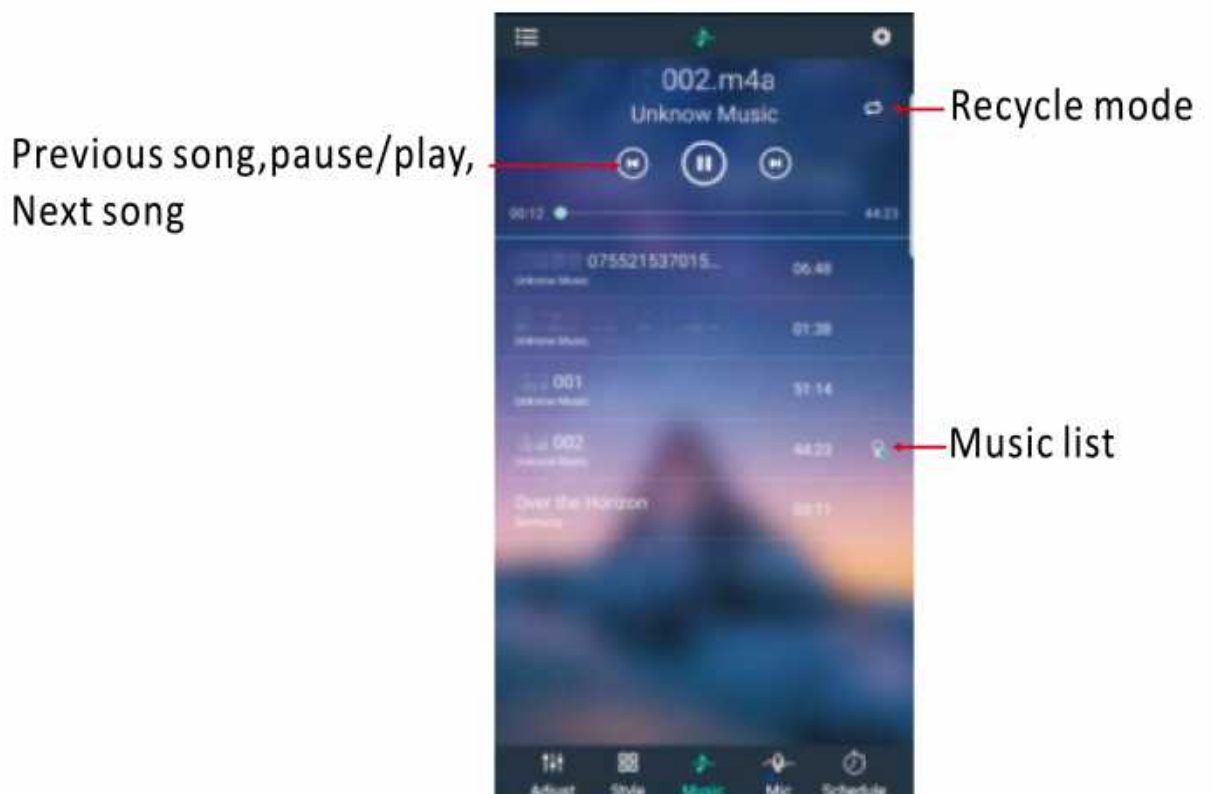
(2) Switch to color and brightness interface:



(3) Switch to the mode interface:



(4) Switch to the music rhythm:



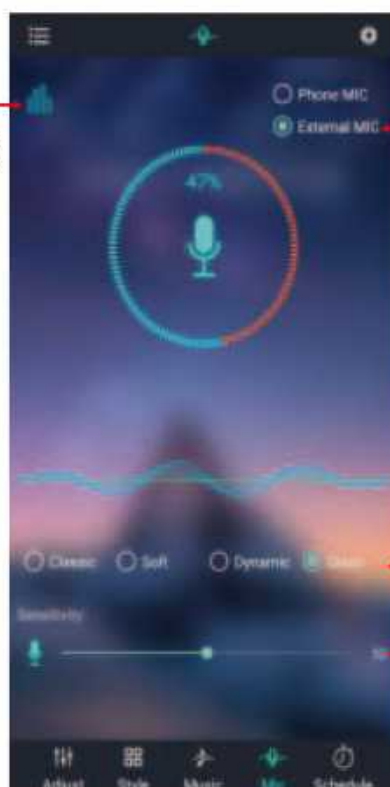
(5) Switch to the microphone rhythm interface:

Music rhythm through cell phone microphone



Switch phone microphone and external microphone

Music rhythm through the microphone on the product

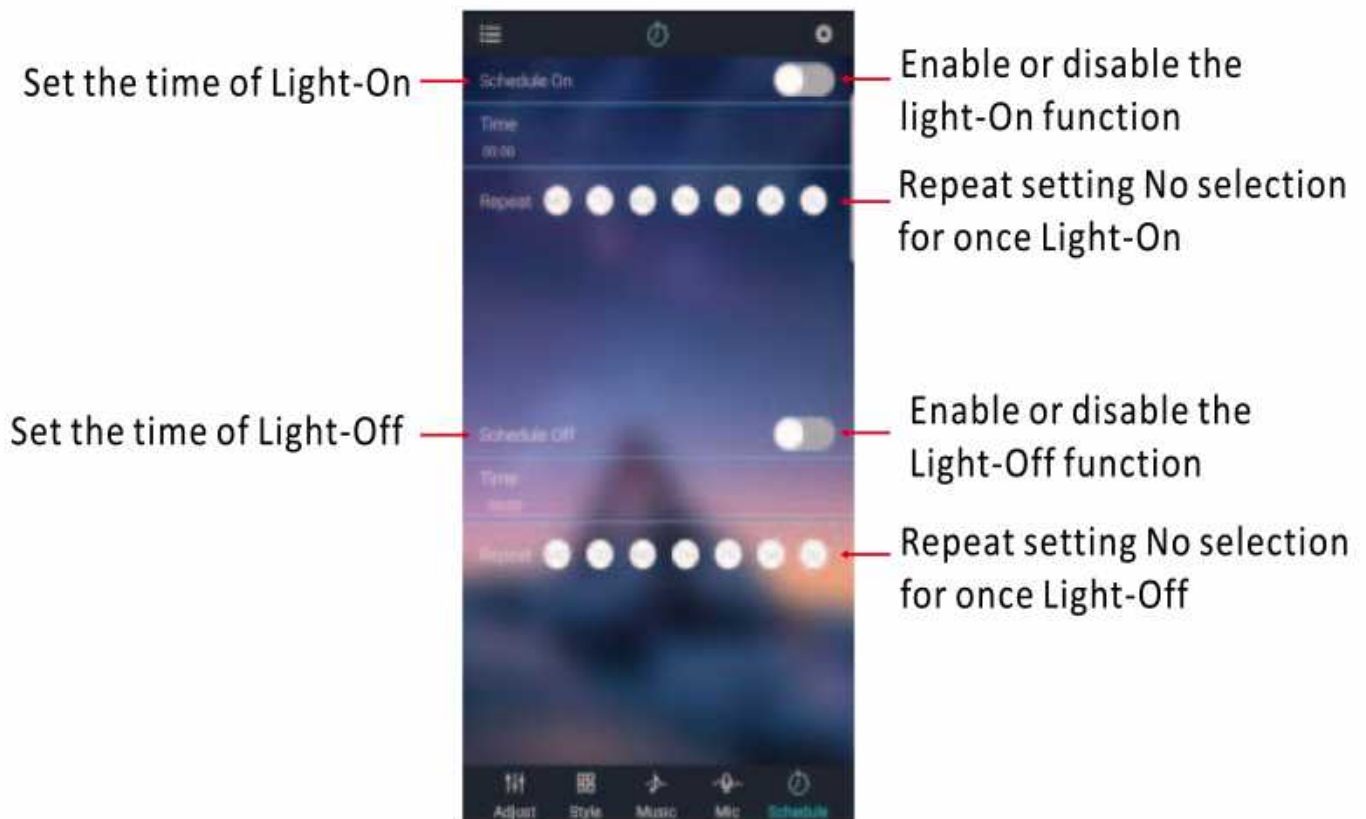


Switch phone microphone and external microphone

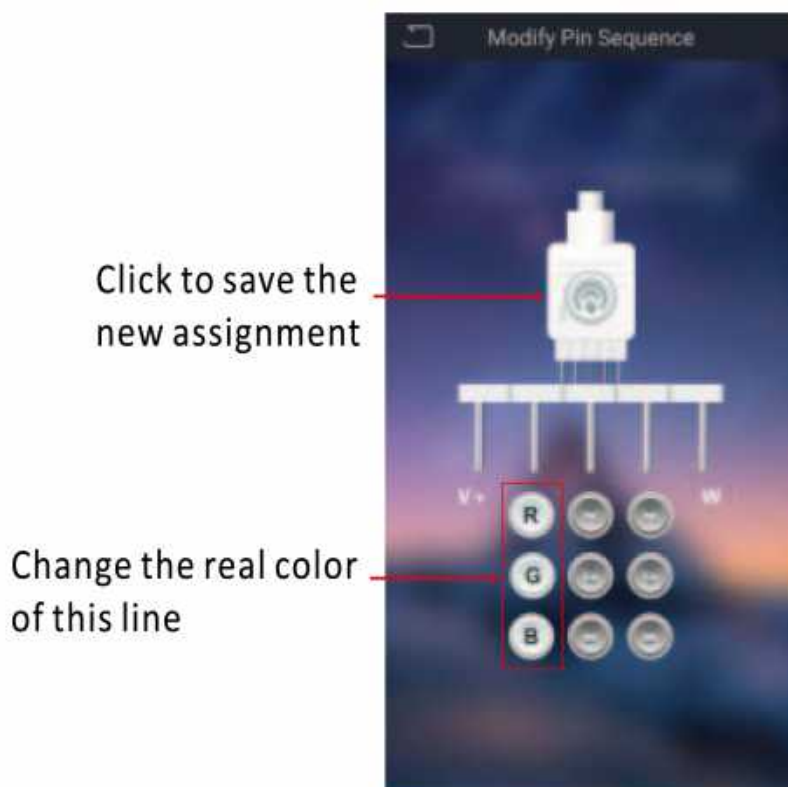
4-style rhythm

Change the sensitivity of MIC to match the sound

(6) Switch to the schedule:



(7) Switch to the modify pin sequence interface:



Local music:

1. Download local music on android phone:

- (1) Android phone use music players to download songs or copy songs from computers to mobile phones.
- (2) Restart duoCol Strip and switch to music Rhythm Interface to see the newly imported music files.

2. Download local music on iphone:

- (1) Install itunes software on your computer(Apple or Windows)
- (2) Log in to itunes with the same Apple ID account on the Iphone
- (3) Use itunes to import downloaded music files on your computer
- (4) The imported music files will be synchronized to the iphone in real time
- (5) Restart and switch to music Rhythm Interface to see the newly imported music files