# Instruction – DP2.0 Visibility Kit

## Visibility Kit 2043974



Row Controller x 1

Power Adapter with Accessories x 1

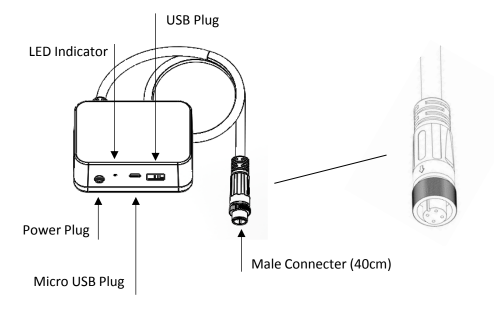


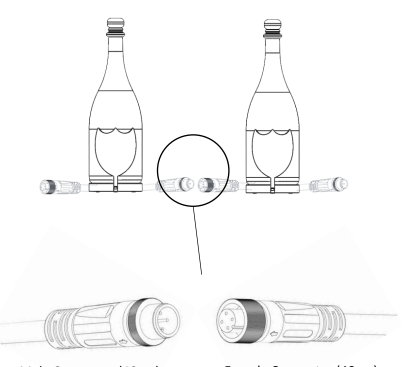
Wall Bracket

### Setup

- 1. Assemble the Wall Brackets with dummy bottles.
- 2. Each bottle comes with two wires, 1 Male wire (Right) and 1 Female wire (Left). And Connect the Wall Brackets by wire on each single row.
- 3. Set up the Wall Bracket in specific distance. (recommend put the Wall Brackets as close as possible to have the best visual effect for wordings.)
- 4. Connect the Row Controller to Adaptor and left hand-side first Wall Bracket.
- 5. Those USB ports are ONLY designed for usage of Engineering Debug and Firmware Upgrading by manufacturer; NOT designed for the End User to operate the Device.

#### **Row Controller**

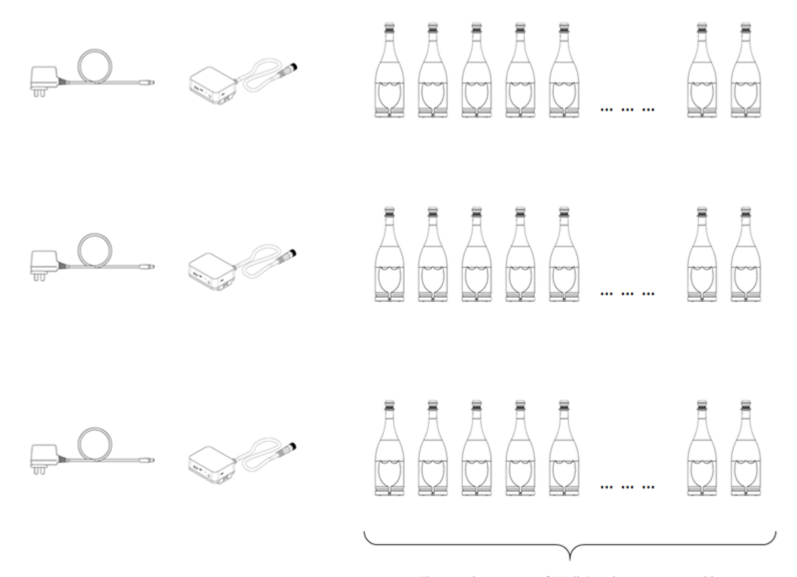




Male Connecter (40cm)

Female Connecter (40cm)

# **Display Wall**



The maximum no. of Wall Brackets connected in single row is 12pcs.

# Operation

- 1. After set up as above. Plug in all the Adaptors for Row Controllers.
- 2. Turn on iPhone App (iPhone 8 or above), scan Row Controller via NFC (iPhone 8 or above).
- 3. The Display Wall is ready to work with the App.



### **Warnings**

- Don't drop any components as it will damage the products
- Don't expose any components to an open flame
- 3. Don't expose any components to direct sunlight
- 4. Keep all components dry, there is no waterproof components in the kit
- 5. When using in app mode, always operate the Row Controller within the stated effective range 30m
- 6. Use only the manufacturer supplied adapter
- 7. The manufacturer is not legally responsible for any kind of malfunction of the product directly caused by user negligence
- 8. The manufacturer is not responsible for unauthorized repair or modification of the product
- 9. The product's communicating system can be disturbed by magnetic field or other wireless devices
- 10. The product is not intended for persons under the legal drinking age according to local laws
- 11. The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed
- 12. The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
- 13. Row controller have one ferrite core attached with the cable. AC adaptor have two ferrite cores attached with the input and output cable. The ferrite cores normal use shall not be removed. Use only the AC adaptor with 2 ferrite cores supplied with this product.

#### Other Information

This device coplies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference.

(2) this device must accept any interference received; including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

This limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determine by turning the equipment off and on, the user is encouraged to try to correct the interferenceby one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device meets low-power exclusion level, so the device complies with EMF basic restrictions according to standard EN 62479.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Importer: Moet Hennessy C/O Champion Logistics Group

Address: 100 Whitehall Drive Northlake IL 60154 telephone number: 708-836-1140 Ext. 411

2043974\_DP TOOLS FOR CTD LLAB VISIB KIT C1

FCC ID 2ALCP2043974

Power Rating 12VDC 8A

Radio Operation Frequency Range and Max. Radio Power Rechargeable Power Module: 2402-2408MHz, 4dBm

Produced for: MHCS 9 avenue de champagne, 51207 EPERNAY CEDEX - France

Produced by: LF BEAUTY LIMITED 2/F, HK Spinners Industrial building, Phases I & II, 800 Cheung Sha Wan Road, Kowloon, Hong Kong



This symbol, affixed to the product or its packaging, indicates that this product should not be treated with household waste. It must be handed over to an appropriate collection point for the recycling of used batteries, and electrical and electronic equipment. By ensuring that this product is disposed of appropriately, you will help prevent potential negative consequences for the environment and human health.Recycling materials will help conservenatural resources.



EU Declaration of Conformity	
We,	
LF BEAUTY LIMITED 2/F, HK Spinners Industrial Buildin 800 Cheung Sha Wan Road, Kowlo	
Declare that the DoC is issued und	der our sole responsibility and belongs to the following product(s):
Item No. 2043974_DP TOOLS FOR CTD LLAN	B VISIB KIT C1
The object of the declaration desc	cribed above is in conformity with the essential requirements of the relevant Union harmonization legislation:
The following harmonized standar	rds and technical specifications have been applied:
Health and Safety (Article 3.1a):	EN 60950-1: EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 EN 62479: 2010;
EMC (Article 3.1b):	EN 301 489-1 V2.1.1 EN 301 489-3 V2.1.1 EN 301 489-17 V3.1.1 EN 55015:2013+A1:2015 EN 61547:2009 EN 61000-3-2: 2014 EN 61000-3-3: 2013
Radio Spectrum (Article 3.2):	EN 300328 V2.1.1; EN 300 330 V2.1.1
Technical Compliance File Held by LF BEAUTY LIMITED 2/F, HK Spinners Industrial Buildin 800 Cheung Sha Wan Road, Kowlo	g, Phases I & II,

Signed for and on behalf of LF BEAUTY LIMITED

Name and Title: Michael Ho, Merchandise Manager

Address: 2/F, HK Spinners Industrial Building, Phases I & II, 800 Cheung Sha Wan Road, Kowloon, Hong Kong

Hong Kong SARAug 30, 2018Michael HoPlace of issueDate of issueSignature of Authorized Person