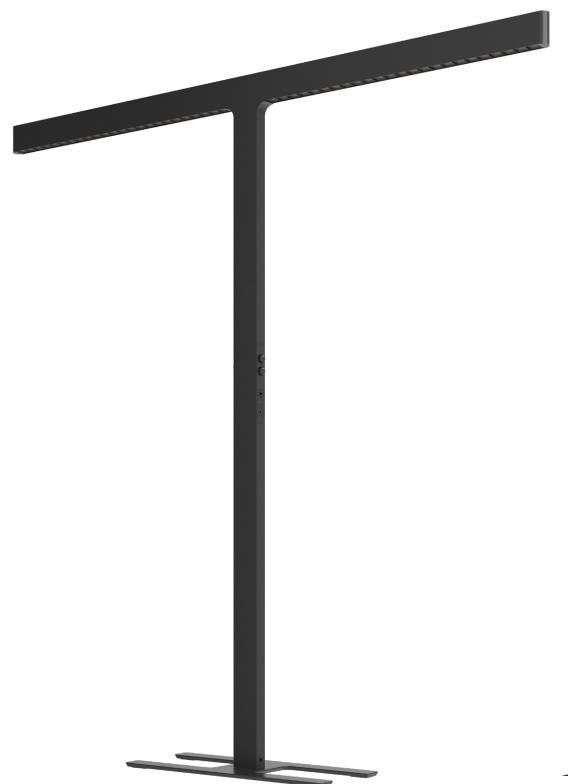
# **Tazo**<sup>™</sup> **Dual**

Assembly Instructions | User Manual



#### **TABLE OF CONTENTS**

#### **INSTRUCTION KEY**

**02** Technical data

**02** Safety information

**03** Luminaire components, hardware, and tools

**04** Before you begin

**05** LED module assembly instructions

**06** Base assembly instructions

**08** Integrated lighting controls operation

**08** Wireless lighting controls operation

**09** Integrated power outlet operation

**09** Dimming controls reference table



ATTENTION



SEE ADDITIONAL INSTRUCTIONS



**POWER OFF** 



**POWER ON** 

#### **TECHNICAL DATA**

- 120 Volt, 6ft cord and plug
- Optional integrated power:

Two (2) 5A tamper-resistant outlets (125VAC)

Two (2) USB-A and USB-C combination outlets: 15W shared

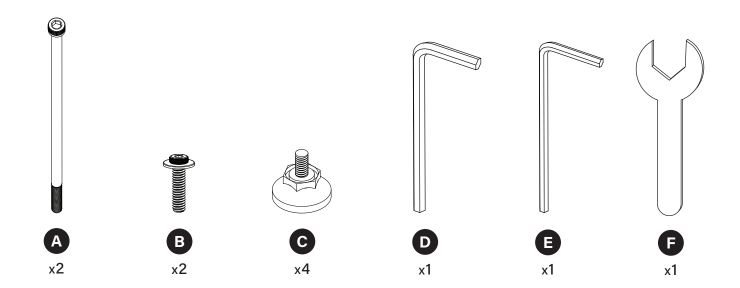
- UL and cUL listed
- Suitable for indoor use only



#### **SAFETY INFORMATION**

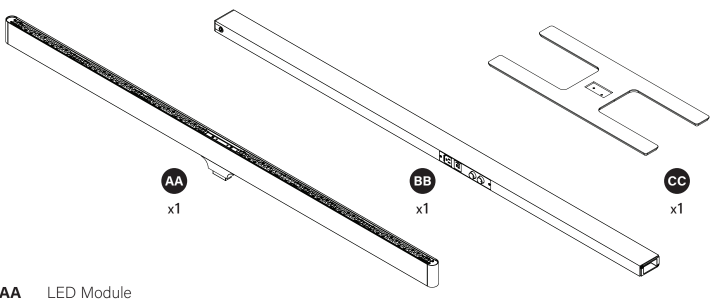
- Please read all assembly and operation instructions carefully to avoid errors that could lead to product malfunction or a hazardous condition.
- Focal Point, LLC accepts no responsibility and disclaims all liability for incorrectly or inadequately assembled products.
- To prevent electrical shock, make sure product is not connected to electrical outlet before or during assembly.
- Products must be serviced by a qualified electrician (check with local and national codes for proper installation).
- Consult factory for service
- The information contained in this drawing is the sole property of Focal Point, LLC. Any reproduction in part or whole without the written permission of Focal Point, LLC is prohibited.

## **HARDWARE & TOOLS**



- Module Joiner Screw (700695) Α
- Base Joiner Screw (700694) and Washer (700693) В
- Adjustable Leveling Foot (A68168-01) [OPTIONAL] C
- 5/32" Allen Key D
- 1/8" Allen Key Ε
- Wrench [OPTIONAL] F

# **LUMINAIRE COMPONENTS**

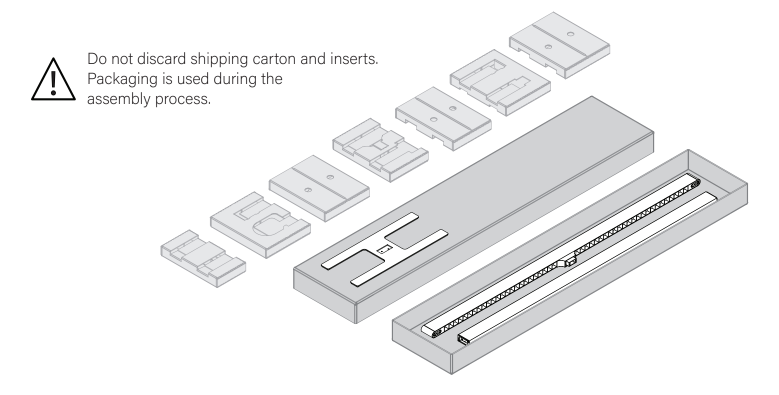


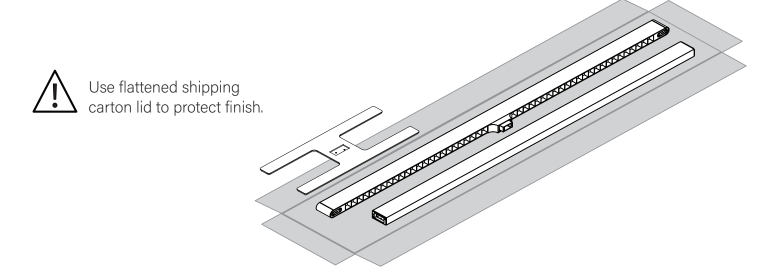
AA

BB Post

CC Base

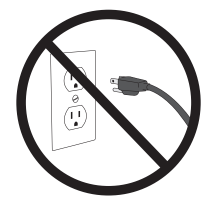
## **BEFORE YOU BEGIN**



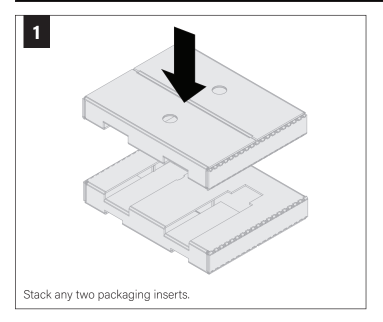


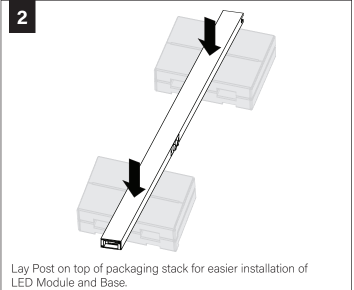


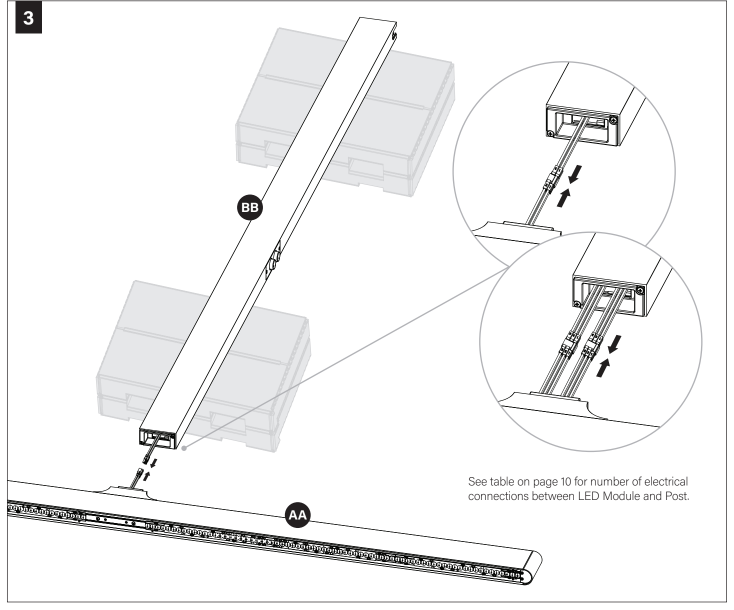
Do not power product during assembly.

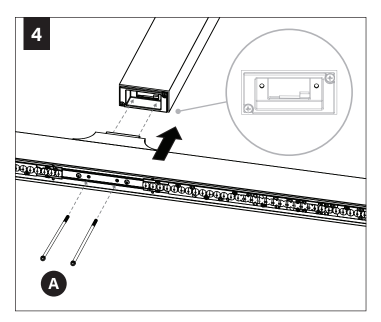


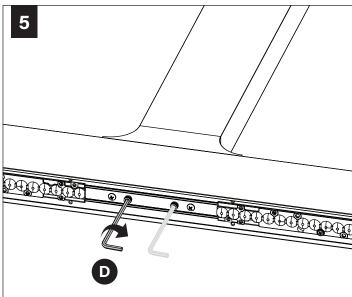
## **LED MODULE INSTALLATION**



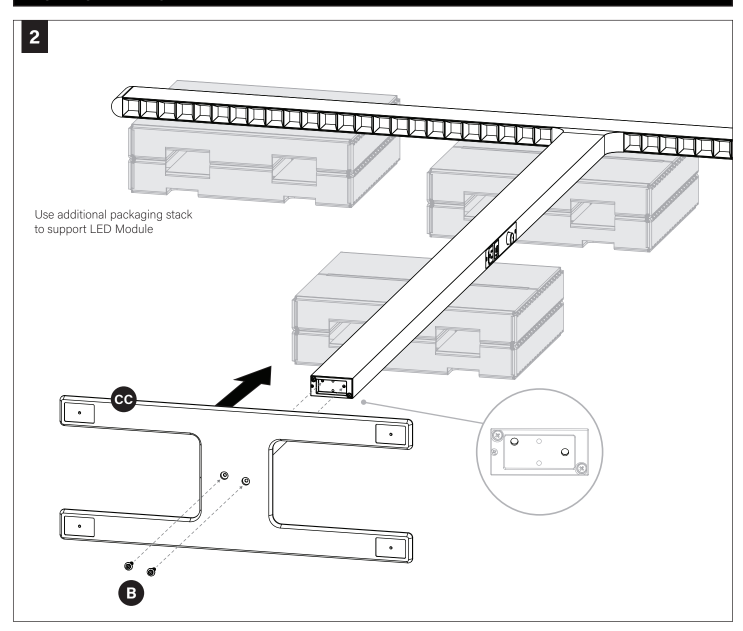




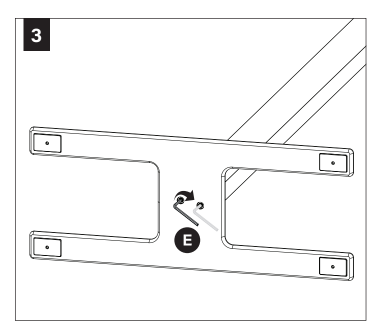


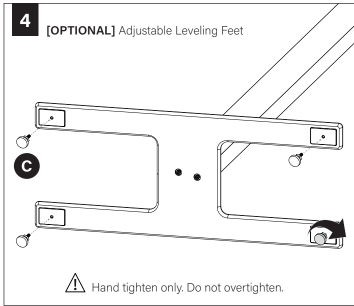


# BASE INSTALLATION

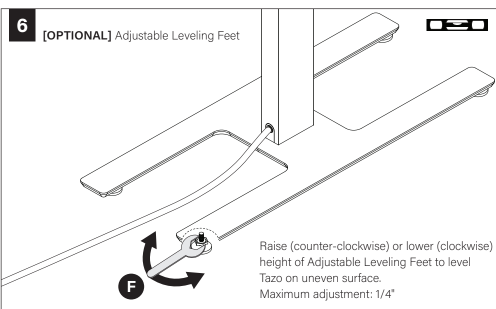


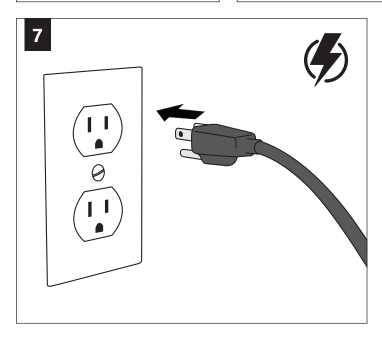
IS0852 REV. A



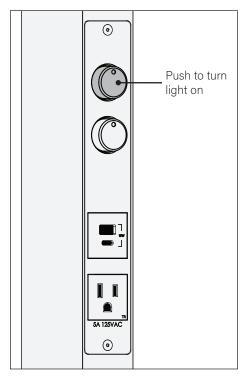


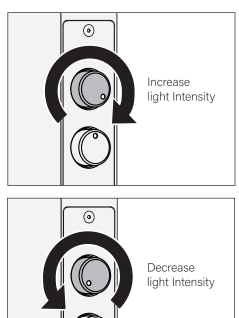


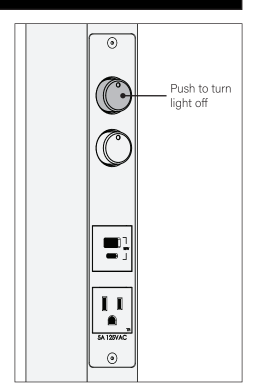




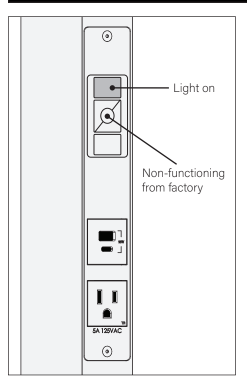
## **INTEGRATED LIGHTING CONTROLS OPERATION**

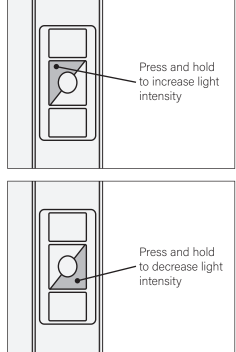


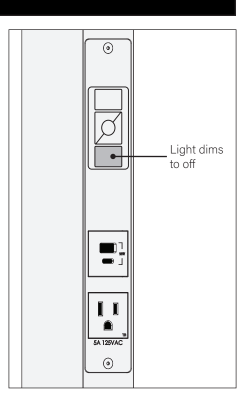




## WIRELESS LIGHTING CONTROLS OPERATION









See manufacturer's instructions for additional wireless/network connectivity information.

### **INTEGRATED POWER OUTLET OPERATION**



USB-A and USB-C combination outlet: 15W shared

5A tamper-resistant outlet (125VAC)



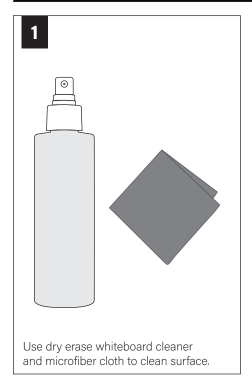
Product is suitable for small to medium electronics, such as:

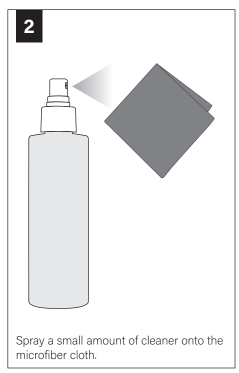
- Mobile device
- Tablet
- Computer
- Computer monitor
- Desktop inkjet printer

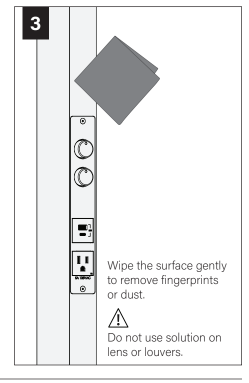
Product is not recommended for electrical devices with significant electrical draw, such as:

- Power strip
- Extension cord
- Heater
- Vacuum cleaner
- Copy machine/printer

#### **CLEANING**







# **DIMMING CONTROLS REFERENCE**

Ordering Code	Description	Dimming Controls	Diagram	Occupancy	Network Control	Quantity of Electrical Connections
1C	All on/off		TT	-	-	1
28	Independent control of left & right		T	-	-	1
2SOCL	Independent control of left & right plus occupancy sensor			Direct	-	1
2C	Independent control of indirect & direct	•	T	-	-	1
3C	Independent control of indirect, left & right		T	-	-	2
3W	Wireless indirect, independent control of left & right		T	-	Indirect	2
3WOCL	Wireless indirect, independent control of left & right plus occupancy sensor		<u> </u>	Direct	Indirect	2