## **Installation Instructions**

## **WARNING**



Risk of Fire, Electrical Shock, Cuts or other Casualty Hazards- Installation and maintenance of this product must be performed by a qualified electrician. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.



<u>Risk of Fire and Electric Shock-</u> Make certain power is OFF before starting installation or attempting any maintenance. Disconnect power at fuse or circuit breaker.



Risk of Fire- Refer to product label for specific minimum supply conductor requirements.

Risk of Burn- Disconnect power and allow fixture to cool before handling or servicing.



Risk of Personal Injury- Fixture may become damaged and/or unstable if not installed properly.

Failure to comply with these instructions may result in death, serious bodily injury and property damage.

**Note:** These instructions do not claim to cover all details or variations in the equipment, procedure, or process described, nor to provide directions for meeting every possible contingency during installation, operation or maintenance, when additional information is desired to satisfy a problem not covered sufficiently for user's purpose, please contact your nearest representative.

Note: Specifications and dimensions subject to change without notice.

DISCLAIMER OF LIABILITY: Cooper Lighting Solutions assumes no liability for damages or losses of any kind that may arise from the improper, careless, or negligent installation, handling or use of this product.

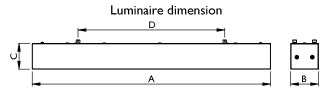
**NOTICE:** Green ground screw provided in proper location. Do not relocate.

**ATTENTION Receiving Department:** Note actual fixture description of any shortage or noticeable damage on delivery receipt. File claim for common carrier (LTL) directly with carrier. Claims for concealed damage must be filed within 15 days of delivery. All damaged material, complete with original packing must be retained.

**Safety:** This fixture must be wired in accordance with the National Electrical Code and applicable local codes and ordinances. Proper grounding is required to insure personal safety. Carefully observe grounding procedure under installtion section.

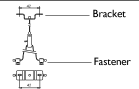
Product type	Power(W)	Voltage	Frequency(Hz)	CCT(K)	Dimension(L×W×H)mm	kg
REVOLVEI20 RNS 30S I2I20	30		50/60	4000/6500	1200*120*50	1.38
REVOLVEI20 RNS I5S I260	15	220-240V~			600*120*50	0.78
REVOLVE120 RNS 29S 10120	29				1200*100*50	1.32
REVOLVE120 RNS 26S 07120	26				1200*70*50	1.15
REVOLVEI20 RNS I3S 0760	13				600*70*50	0.65





	A(mm)	B(mm)	C(mm)	D(mm)
W07L60	600	70	50	370
W07L120	1200	70	50	970
W10L120	1200	100	50	970
W12L60	600	120	50	370
WI2LI20	1200	120	50	970



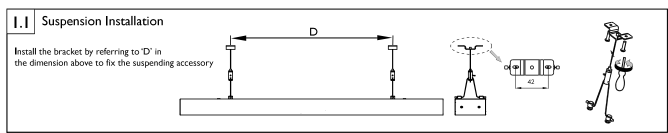


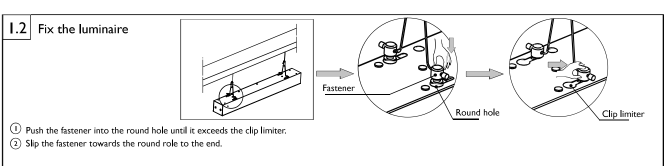
(B) Connection accessory

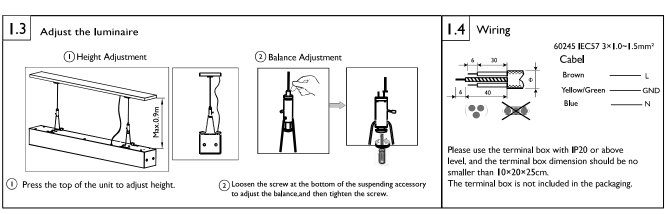
It should be purchased separately

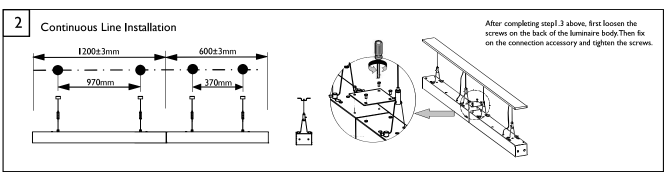
911401892384	REVOLVE 120 RNS connection W07
911401892484	REVOLVE 120 RNS connection W10
911401892584	REVOLVEI20 RNS connection WI20











## **Cooper Lighting Solutions**













