

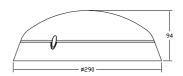
OPERATING MANU

Seattle GEN2 Standard

Important: Please read the instruction manual carefully prior to installation and keep it for future reference.



Ordering code	Product Fitting series		Function Description
Seattle GEN2 Standard	Seattle GEN2	12	Basic LED fixture



Mounting: Wall or Ceiling Light features:

Ra: >80

Life Time: 5 years

Light Source: LED SMD2835 Input:220V-240VAC 50/60Hz



CO/180,124.6 — C60/240,104.6 -

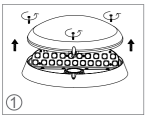
Accessories:

No.	Pic.	Qty.	Usage	
1	0	3	Fix light	
2	\Rightarrow	3	Rawl plug	
3		1	Vandal proof screw tool	
4	0	3	Plastic washer	
5	O	2	Fix cable clip	
6	©⊞ 0±⊙ — 0	1	Cable clip	

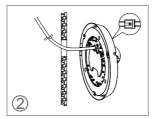
Color temperature code:

Code	Color temperature	CCT(K)	Lumen	
Code	Color temperature	CCT(K)	White	Black
30K	Warm White	3000	1320	1108
40K	Natural White	4000	1368	1149
50K	Cool White	5000	1392	1169

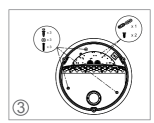
Ceiling Mounting Installation:



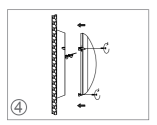
Loosen the screws, then remove the cover.



Power off. Let the input cable pass through the fixture via rubber plug. Connect the L, N referring to the wiring diagram.



- a. Stuck the rawl plug into the pre-drilled hole on wall.
- b. Put the plastic washer through selftapping screw and tighten it, then mount the fixture on ceiling.
- c. Install the cable clip.

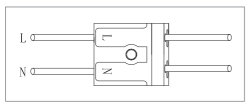


Fix the cover with the base with screw.

Power on.

Diffuser's emitting side should be downward.

Wiring:



Maintenance

- 1. Cut off the main power first.
- 2. Don't touch LEDs while maintaining or cleaning.
- 3. Don't use chemicals to clean the fixture.







Environmental protection: waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

Caution:

- 1. The product must be installed by professional technicians and the power supply must be cut off before installation.
- 2. The diameter for AC input wire is 0.75mm² (complying with 60245 IEC57), which complies with the latest IEE electrical standards or national standards.
- 3. Do not touch the electronic circuit and its components.
- 4. Contact an authorised technical service centre for any repairs possibly required use only original spare parts.
- 5. Do not touch LEDs while installing or maintaining.
- 6. Sealing the entrance hole with glue after install is needed.
- 7. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.