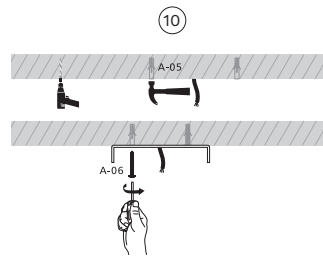
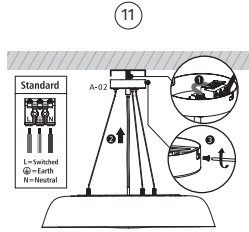


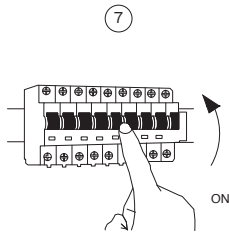
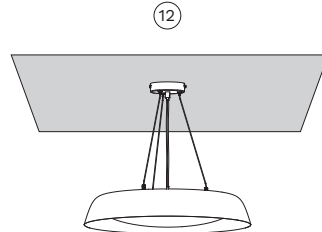
Turn off the general switch



Demantle parts



Connect wires
& tie up side screws

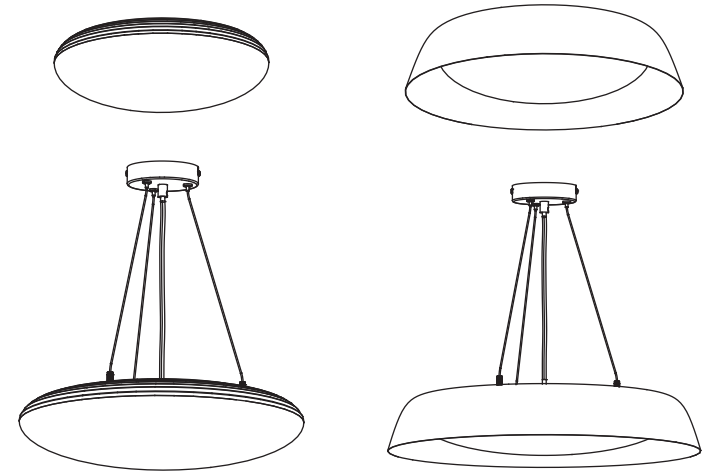


Turn on the general switch

NOVA LUCE

9540322, 9540323, 9540324
9540325, 9540326, 9540327
9540328, 9540329

LED CEILING LIGHT USER GUIDE

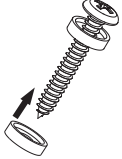
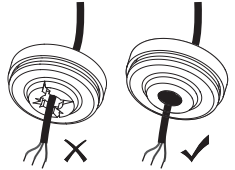
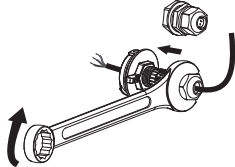
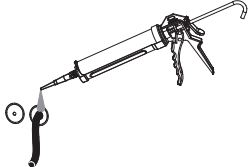


Safety Instructions

To ensure correct function and safety, please read and follow all instructions carefully before using the product:

1. Turn off power supply before installation or before doing any maintenance work.
2. Do not install any luminaire near the heat source.
3. Do not exceed the nominal supply voltage or amperage ratings.
4. All wiring and installation of the light fitting must adhere to local and national wiring rules.
5. Take care not to pull any electrical wires during unpacking as this may damage the connection.
6. Lay out all the components on a smooth surface and make sure there are no components missing before assembling.
7. To avoid injury or damage to the fitting, please ensure that power leads and screws are secure before connecting the power.
8. Please keep instructions for future reference.
9. Please refer to IP(Ingress Protection) rating of this luminaire when deciding the location of installation.
10. If luminaire is exposed to high corrosive environment(coastal rigion), it will require a higher durability of powder coat, consult manufacturer before installation.

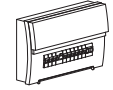
Waterproof Installation Tips (If applicable)

<p>Waterproof gasket for screwing</p>		<p>Fasten the waterproof gasket into the mounting screws to prevent water from leaking inside.</p>
<p>Waterproof grommet for cable entry</p>		<p>If there is gap between cable and waterproof grommet, please fill it with water-resistant silicone caulk to prevent water from leaking inside.</p>
<p>Waterproof cable Gland for mains entry</p>		<p>Ensure that the waterproof cable gland is tightened to prevent water from leaking inside.</p>
<p>Water-resistant silicone caulk in knock out hole</p>		<p>Caulks in knock out holes are tight enough to avoid dust, insects, and especially water from leaking inside.</p>

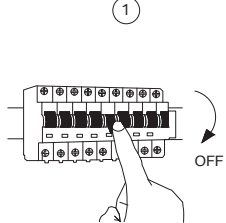
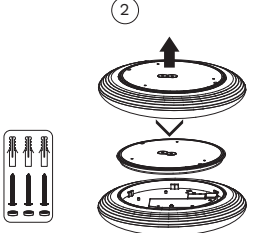
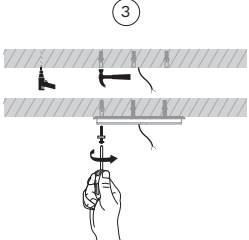
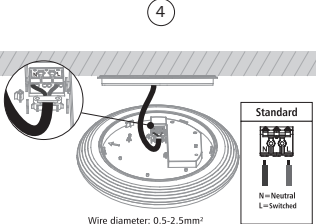
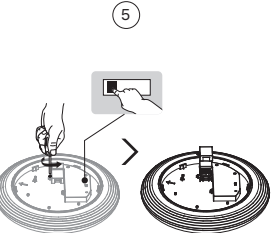
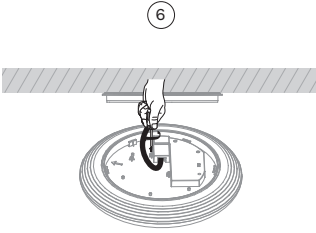
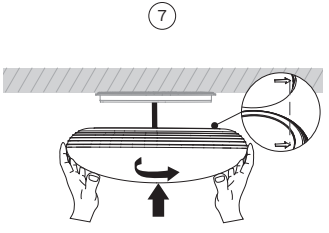
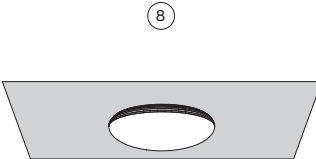
Installation Procedure

WARNING






1. Switch off before installation.
2. Switch on only after complete installation and examination of the circuit.
3. Professional electrician for installation and maintenance only.



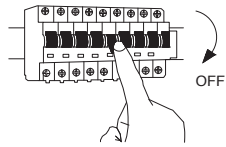
Surface mount installation

<p>①</p>  <p>Turn off the general switch</p>	<p>②</p>  <p>Demantle parts</p>
<p>③</p>  <p>Align, mark & drill holes & tie up screws</p>	<p>④</p>  <p>Connect wires</p>
<p>⑤</p>  <p>Adjust the preferred CCT color temperature</p>	<p>⑥</p>  <p>Tie up screws</p>
<p>⑦</p>  <p>Fix it in place by rotate</p>	<p>⑧</p> 

Suspended installation

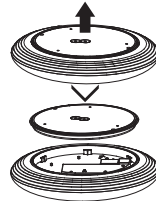
Code	A-01 	A-02 	A-03 	A-04 	A-05 
ACC	x1	x3	x3	x2	x2

①



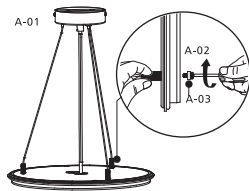
Turn off the general switch

②



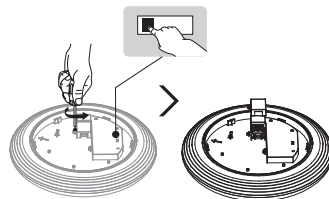
Demantle parts

③



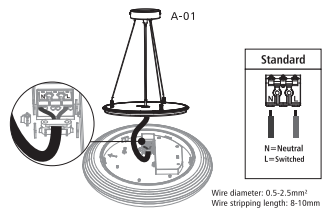
Apply screws

④



Adjust the preferred CCT color temperature

⑤



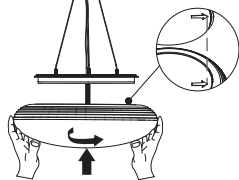
Connect wires

⑥



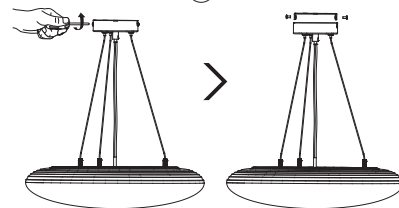
Tie up screws

⑦

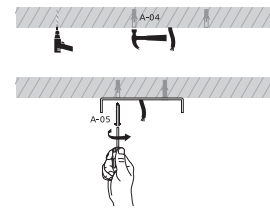


Fix it in place by rotate

⑧

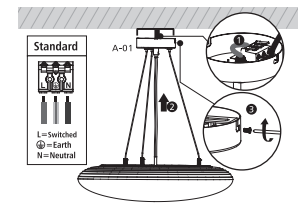


⑨



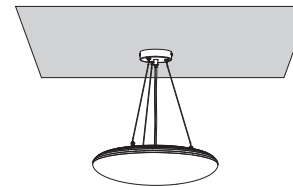
Turn off the general switch

⑩







Connect wires & tie up side screws

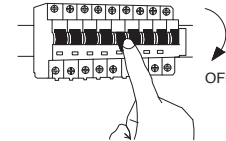
⑪



Surface mount installation (with decorative ring)

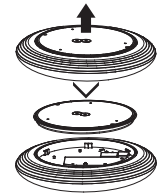
Code	A-01 	A-02 	A-03 	A-04 
ACC	x1	x3	x3	x3

①



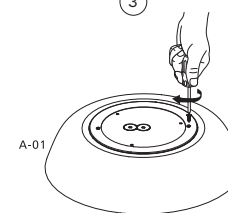
Turn off the general switch

②



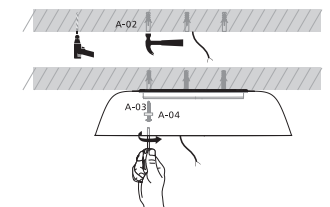
Demantle parts

③

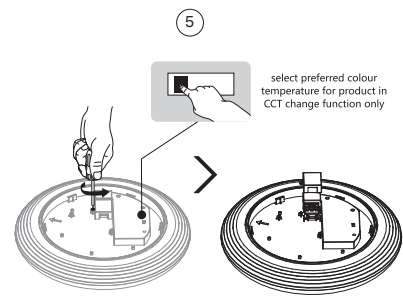


Untie screws

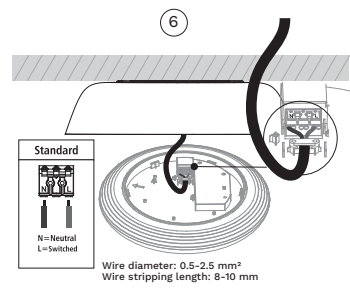
④



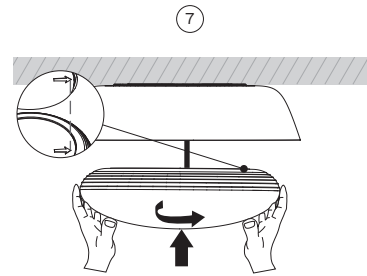
Align, mark & drill holes & tie up screws



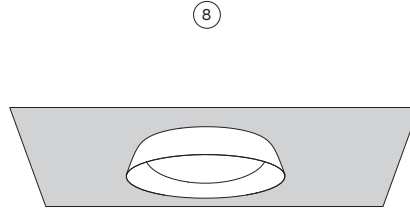
Adjust the preferred CCT color temperature



Connect wires

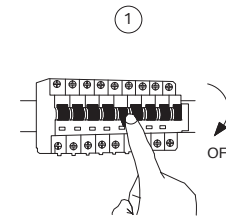


Fix it in place by rotate

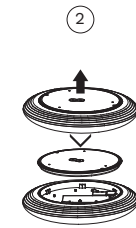


Suspended installation (with decorative ring)

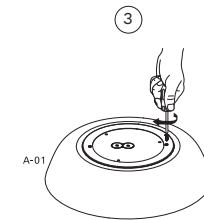
Code	A-01	A-02	A-03	A-04	A-05	A-06
ACC	x1	x1	x3	x3	x2	x2



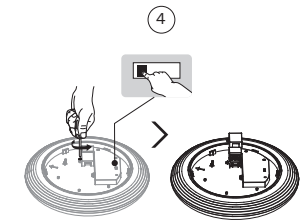
Turn off the general switch



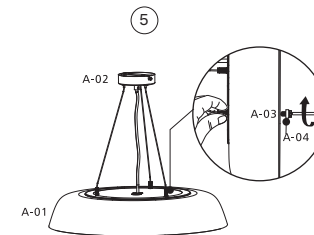
Demantle parts



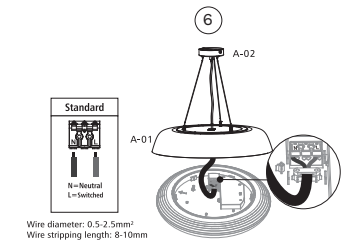
Untie screws



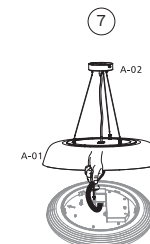
Adjust the preferred CCT color temperature



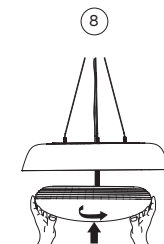
Apply screws



Connect wires



Tie up screws



Fix it in place by rotate