

# Discontinued product SX-535LE/Z102/RB

	Weight	Light Source LED module
	0.43kg	Dedicated Driver Constant Current
Rotate degrees	Input Voltage	220V/240V±6%
	50Hz/60Hz	
	Input Current	0.089A/0.087A
	Power Consumption	16.8W/17.0W
	Dimming method	0-10V
	Fixture	
	Input Voltage	19.5V
	Input Current	0.7A
	Dimmer	SR-2830AS-1-10V
	OPTION	
	Full diffuser lens	MLA-080/DF01
	Semi diffuser lens	MLA-080/DS03
	Full spread lens	MLA-080/SF01
	Semi spread lens	MLA-080/SS01
	Edge control filter	MLA-080/EC02

# ModuleX

## Installation Guide | Lighting Fixture

To install the fixture safely 《 Read carefully and follow all the instructions in the guide 》		
	⚠ Warning : Failure to install the fixture properly could result in personal injury.	⊘ : Prohibited
	⚠ Caution : Failure to install the fixture properly could result in property damage.	❗ : Strict observance
Before installation	⚠ Warning	<p>The fixture is for indoor use only in general conditions. This fixture can only be installed on a horizontal ceiling. Can not be used following conditions (Causes of falling, electrocution and fire)</p> <ul style="list-style-type: none"> <li>● Inclined, uneven surface</li> <li>● High humidity</li> <li>● Outside</li> <li>● On the floor</li> <li>● Vibrated or shocked areas</li> <li>● Areas get direct sunlight</li> <li>● Insulated inside of ceiling</li> <li>● Ceiling which can't hold the fixture weight</li> <li>● On the wall</li> <li>● Places affected by wind or air-conditioner machine</li> <li>● Near fire</li> <li>● Dusty areas, corrosive gas outbreaks areas</li> <li>● Ambient temperature under 0°C and over 35°C</li> </ul> <p>Please contact if you are not able to judge whether installation environment is suitable to the places or not.</p>
	⚠ Caution	❗ Please follow the fixtures' indication or specification for the distance of irradiated area. (Causes of change in shape, change in color of irradiated objects)
For electric wiring	⚠ Warning	❗ Only qualified person may work on electric wiring and equipment. (Cause of accidents)
		❗ Use alternating current. Please follow rating plate of fixtures for power supply frequency. (Cause of electrification · fire) (50Hz · 60 Hz common use for ballasts and incandescent lamp fixtures)
		❗ Be sure power supply voltage is within ±6% mentioned in rating plate or the guide. (Causes of short life of lamps · electrification · fire)
		❗ Be sure all the wires and codes are not damaged. (Causes of falling · damage)
At lighting fixture installation	⚠ Warning	❗ Please follow the fixtures' instruction or this guide to install the fixture and lamp. (Causes of falling · electrification · fire)
		❗ Switch off the power when installing the lamp. (Causes of electrification)
		⊘ Do not touch the fixture when switch is on or just turn off the switch because of high temperature.
		⊘ Do not put or cover the fixture by any cloths, papers, or insulators. (Causes of not lighting · fire)
		⊘ Do not place any metallic or flammable objects. (Cause of electrification · fire · broken fixture)
		❗ Make sure to install all the parts of fixtures besides installation and mounting parts will not touch with any objects both inside and outside of ceiling such as lighting track, etc. (Causes of falling · electrification · fire)
		⊘ Do not dismount or remodel fixtures. (Cause of electrification · fire · falling · broken fixtures)
		⊘ Do not operate with wet hands.
		❗ If you smell smoke, see smoke, or find anything unusual, please turn the switch off and ask construction companies to repair. (Cause of electrification · fire)
⚠ Caution	❗ Make sure the construction will not affect any fire prevention systems such as sprinkler by heat from the fixture. (Causes for improper operation)	

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Installation Details		Installation Diagram	Caution	
1	Connect the bundled dedicated Driver to the connector of Luminaire	<p>Wiring diagram</p> <p>AC Power 50/60Hz</p> <p>NTC-SRP-2007-30CC</p> <p>LIGHTING FIXTURE</p> <p>0/1-10V Control Unit</p> <p>Dips to set the operation current</p> <p>Do not change settings</p>	<p><b>⚠g</b></p>	
2	Please connect according to the description of the power supply.			
3	Install a dedicated driver on the ceiling			
<b>⚠</b>	Be sure to turn off the power before working			
<b>⚠g</b>	Connect the connector securely. If you remove it pull while holding the lock. Do not connect or disconnect the connector while the power is on. (Cause of trouble)			
<b>⚠</b>	Do not touch the metal terminals on the inside of the connector directly with your hands.			
Installation to ceiling		<p>Slide rail</p>	<p><b>⚠h</b></p> <p>Certainly checks</p> <p>Loosen Knob for fixing</p>	
1	Loose the knob for fixing, attached to a slide rail.		<p><b>⚠i</b></p> <p>Do not apply power with an instrument impossible for</p>	
2	A main part is slid and it fixes in arbitrary positions.			
<b>⚠h</b>	Attach after loosening a knob.			
<b>⚠i</b>	Do not apply power with an instrument impossible for. It becomes a cause of fall.			