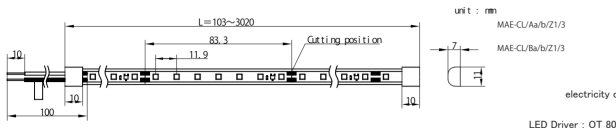
Installation Guide

for safty

Thank you very much for choosing our product. Before using the product, please read this Installation Manual carefully. Please ask an electrical construction shop for the installation of this product. After the installation, please surely give this Installation Manual back to the user.



electricity consumption : 12W/m LED Driver : DC24V LED Driver : OT 80/220-240/24 DIM P The LED driver is sold separately.

# IMPORTANT SAFETY INSTRUCTIONS (PLEASE CHECK BEFORE INSTALLATION WORK)

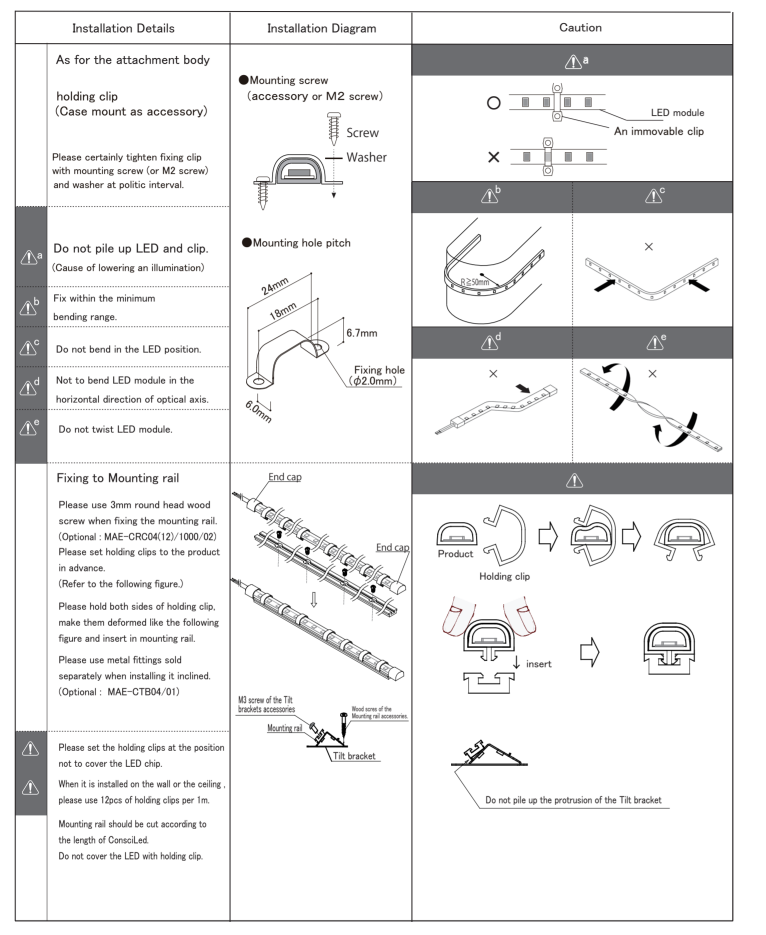
✓ Warning :	Failure to	install	I the fixture properly could result in personal injury. 🚫 : Prohibited
Caution :	Failure to	instal	I the fixture properly could result in property damage. 🚺 : Strict observance
Before installation	(1) Warning	$\otimes$	Can not be used following condition (Causes of falling,electrocution and fire) • the temperature below -10°C, and above 40°C • area in the sun. • place to receive the wind of air-conditioner • in the refrigerator • ceiling what not hold the weight of fixture • place to receive any damage or shock • on the floor (the place to receive direct load) • place to be splashed with water • bathroom, sauna • within arm's reach(height of 2.5 m or less)
	Caution	0	Please follow the fixtures' indication or specification for the distance of irradiated area. (Cause the deformation or discoloration of the irradiated object)
Safety instruction	<b>A</b> Warning	$\bigcirc$	Please be sure to turn off the power when you install the product, change the LED module and clean up the product (Cause of broken DC LED Driver • electrification)
		$\bigcirc$	Do not touch electric component in a LED module. (Cause of electrification)
		$\bigcirc$	Do not use any other power supply than the compatible DC24V LED Driver (sold separately). (Cause the damage on LED module, smoke and/or damage on lighting circuit)
		$\bigcirc$	Do not (1) pull the LED module forcefully, (2) twist the LED module, (3) press on the LED module, and (4) bend the LED module by the radius smaller than 50mm. (Cause of broken fixture • fire)
For electric	Warning	0	Only the qualified person must do the electric work to avoid any accidents.
wiring		0	Please follow rating plate of fixture for LED Driver frequency.
		0	Be sure LED Driver voltage is within $\pm$ 6% mentioned in rating plate or the guide. (Causes of short life of lamps • electification • fire)
		0	Be sure all the wires and codes are not damaged. (Causes of falling • damage)
When lighting fixture installation	1 Warning	0	Please follow the fixtures' instruction or this guide to install the fixture and lamp. (Causes of falling $\cdot$ electrification $\cdot$ fire)
		0	Switch off the power when installing the lamp. (Causes of electrification)
		$\bigcirc$	Do not touch the fixture during the operation or shortly after the turn-off, because the fixture will be very hot (cause of bur
		$\odot$	Do not put any cloths, papers or heat insulators on the fixture (cause of no lighting or fire)
		$\bigcirc$	Do not place any metalic or flammable objects. (Causes of electrification • fire • broken fixture)
		0	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)
		$\bigcirc$	Do not dismount or remodel fixtures. (Causes of electrification • fire • broken fixtures)
		Õ	Do not operate with wet hands. (Cause of electrification)
		0	if you smell smoke, see smoke, or find anything unusual, please turn the switch off and ask construction companies to repair. (Causes of electrification • fire)
		0	Please install by using immovable clips and rail (selling separately) when installing LED module. (Cause of falling)
		0	Do not put excessive weight for LED module. (Cause of broken fixture • falling)
	Caution	0	Make sure the construction will not affect any fire prevention systems such as sprinkler by heat from the fixture.(Causes for improper operation)
When you use	Caution	0	Please be careful there are cases when radio or terevision is disturbed by noises, if LED module light a lamp nearby the radio or terevision.
		0	Because of unevenness of LED chip, the emission color and the brightness of each product may be different even in the same product model.
		0	When replacing, please change each LED module. LED chip cannot be replaced.
		0	The emission color and the brightness of LED chip may become uneven over time.
		0	When installed on the ceiling, wall or under the shelf, LED module must be installed without any slack.

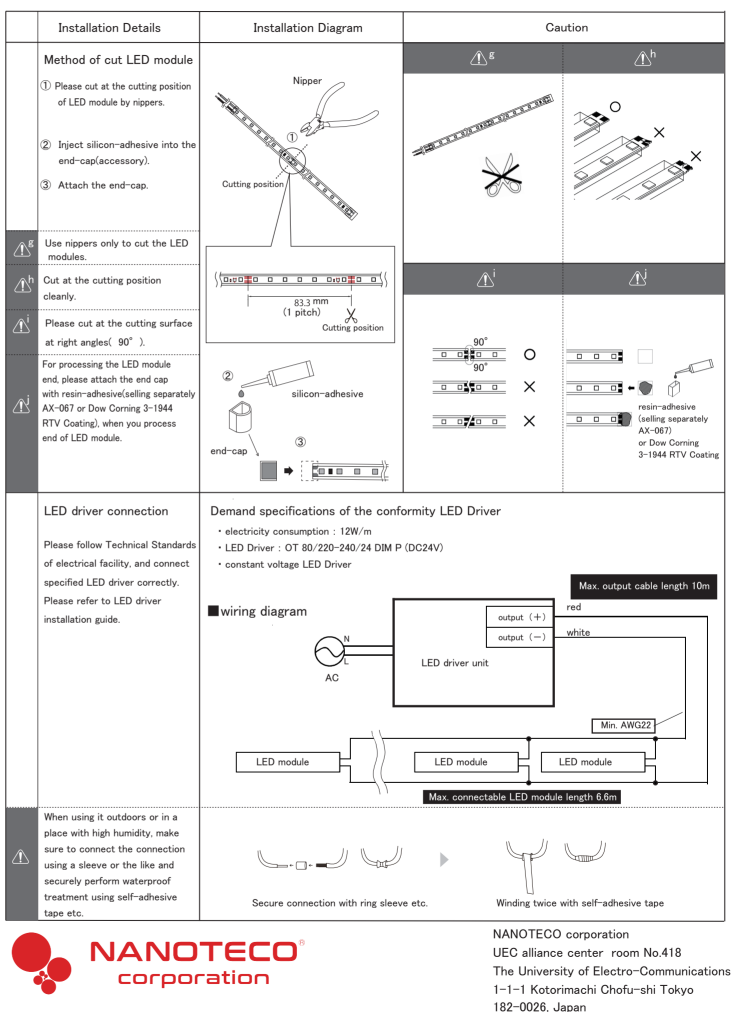


# Installation Guide

MAE-CL Z1/3 Series

#### MAE-CL Z1/3 Series





#### (Contact)

#### **Concord Lighting**

5/F, Longbow House,14-20 Chiswell Street, London, EC1Y 4TW, UK Tel : +44-01273-616649 To install the fixture safety

### Life of the lighting fixtures

There is a limit of the life span of lighting fixture.

In 8 to 10 years after the installation, the deterioration of inside the lighting fixture may progress,

even if no problem is found with its appearance.

\*\* service condition : the ambient temperature is 30 degrees, 10 hours lighting /day, 3000 hours a year. (see JIS C 8105-1)

- In case the ambient temperature is high and the lighting time is long, the service life of a luminaire to become to short.
- Please receive the checking by an expert at least every 3 years..
- (To prevent fire, electrification and falling)

#### Warranty

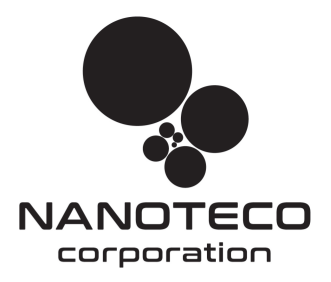
warranty period	We define our own long-term warranty period.
Contents of Warranty	We will repair the lighting fixture or replace to new one within the warranty period free of charge.
Exceptions	Following cases are exceptions and excluded from our warranty:
	●In case of accidents or troubles, caused by the wrong use or installation
	In case of repair or modification done by any other company than ModuleX or the service shop appointed by ModuleX
	In case of accidents or troubles, caused by the modification or part replacement done by yourself.
	•Deterioration over time, such as the discoloration of the painted surface or metal plated surface.
	●In case of accidents or troubles, caused by or during the move from the originally installed place.
	In case of accidents and troubles, caused by, but not limited to fires, earthquakes, flood and flash-to-ground.
	In case of accidents and troubles, caused by the voltage and frequency not specified in our specifications or manuals etc.
	In case of accidents and troubles, caused by the installation at the wrong place where is not suitable for the product, such as high humid place, vibrating place, dusty place or place polluted by salt.
	Secondary loss, such as the damage to the building or loss of sales opportunities etc, shall not be compensated in any case.

#### After survice

Please contact vendor and a place of business as mentioned bellow if you wish to consult troubleshooting and do not understand.



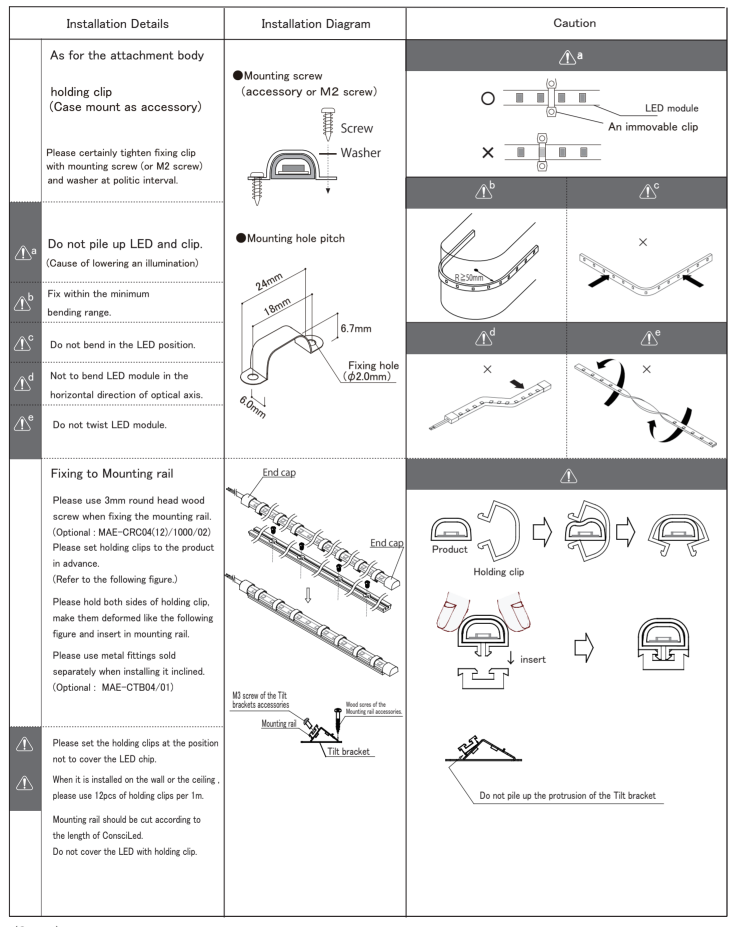
NANOTECO corporation UEC alliance center room No.418 The University of Electro-Communications 1-1-1 Kotorimachi Chofu-shi Tokyo 182-0026, Japan



# Maintenance Guide

MAE-CL Z1/3 Series

### MAE-CL Z1/3 Series



IMPORTANT SAFETY INSTRUCTIONS SAVE THESE I							
	0	Please be careful there are cases when radio if LED module light a lamp nearby the radio o					
	0	There are cases where the LED element vary because LED element is uneven. Please unde					
When you use	0	Please exchange the LED module and all that Please be careful because you cannot excha					
	0	There are cases where the LED element col					
	0	Please install LED module try not to slacken					



## INSTRUCTIONS

lio or terevision is disturbed by noises, or terevision.

ry in color, brightness even if LED elements are the same product derstand this.

at time.

ange a substance the LED element.

lor, brightness may be different. Please understand this.

n when LED module install in the ceiling, surface of wall.

NANOTECO corporation UEC alliance center room No.418 The University of Electro-Communications 1–1–1 Kotorimachi Chofu-shi Tokyo 182–0026, Japan