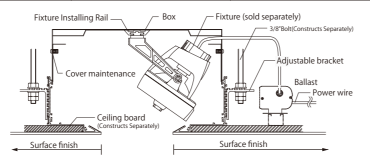
LINEAR ModuleX

# Discontinued product LINEAR150



	Mounting Depth 260mm	Mounting Depth 200mm
	SX-LB146E	SX-LB140E
End-Type	weight: 4. 6kg wide : 140 × 300	weight: 4. 6kg wide : 140 × 300
	SX-LB146S/300	SX-LB140S/300
300	weight: 3. $3kg$ wide : $140 \times 300$	weight: 3. 2kg wide: 140 × 300
600	SX-LB146S/600	SX-LB140S/600
	weight: 5.8kg wide: $140 \times 600$	weight:5.7kg wide:140×600
	SX-LB146S/900	SX-LB140S/900
900	weight: 8. 2kg wide : 140 × 900	weight: 8. 1kg wide : 140 × 900
1200	SX-LB146S/1200	SX-LB140S/1200
1200	weight: 10. 5kg wide: $140 \times 1200$	weight: 10. 4kg wide : 140 × 1200
	SX-LB146C	SX-LB140C
Coner-Type	weight: 7. 0kg	weight: 7. 0kg
Cross-Type	SX-LB146CR	SX-LB140CR
	weight: 9. 7kg	weight: 9. 7kg
ттиро	SX-LB146T	SX-LB140T
Т-Туре	weight : 8. 8kg	weight: 8. 3kg



To install the fixture safely $\ll$ Read carefully and follow all the $$ instructions in the guide $\gg$					
🕐 Warning : Failure to install the fixture properly could result in personal injury.					
Caution : Failure to install the fixture properly could result in property damage.					
Before installation	<b>A</b> Warning		The fixture is for indoor use only in general conditions. Can not be used following conditions (Causes of falling, electrocution and fire)		
		$\otimes$	<ul> <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>Please contact if you are not able to judge whether installation environment is suitable to the places or not.</li> <li>Ambient temperature under 0°C and over 35°C</li> <li>Ambient temperature under 0°C and over 35°C</li> <li>Ambient temperature under 0°C and over 35°C</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> </ul>		
	Caution	0	Please follow the fixtures' indication or specification for the distance of irradiated area. (Causes of change in shape, change in color of irradiated objects)		
At lighting fixture installation	(1) Warning	0	Please follow the fixtures' instruction or this guide to install the fixture and lamp. (Causes of falling • electrification • fire)		
		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 $\cdot$ electrification $\cdot$ fire)		
		$\bigcirc$	Do not dismount or remodel fixtures. (Cause of electrification $\cdot$ fire $\cdot$ falling $\cdot$ broken fixtures)		
	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)		

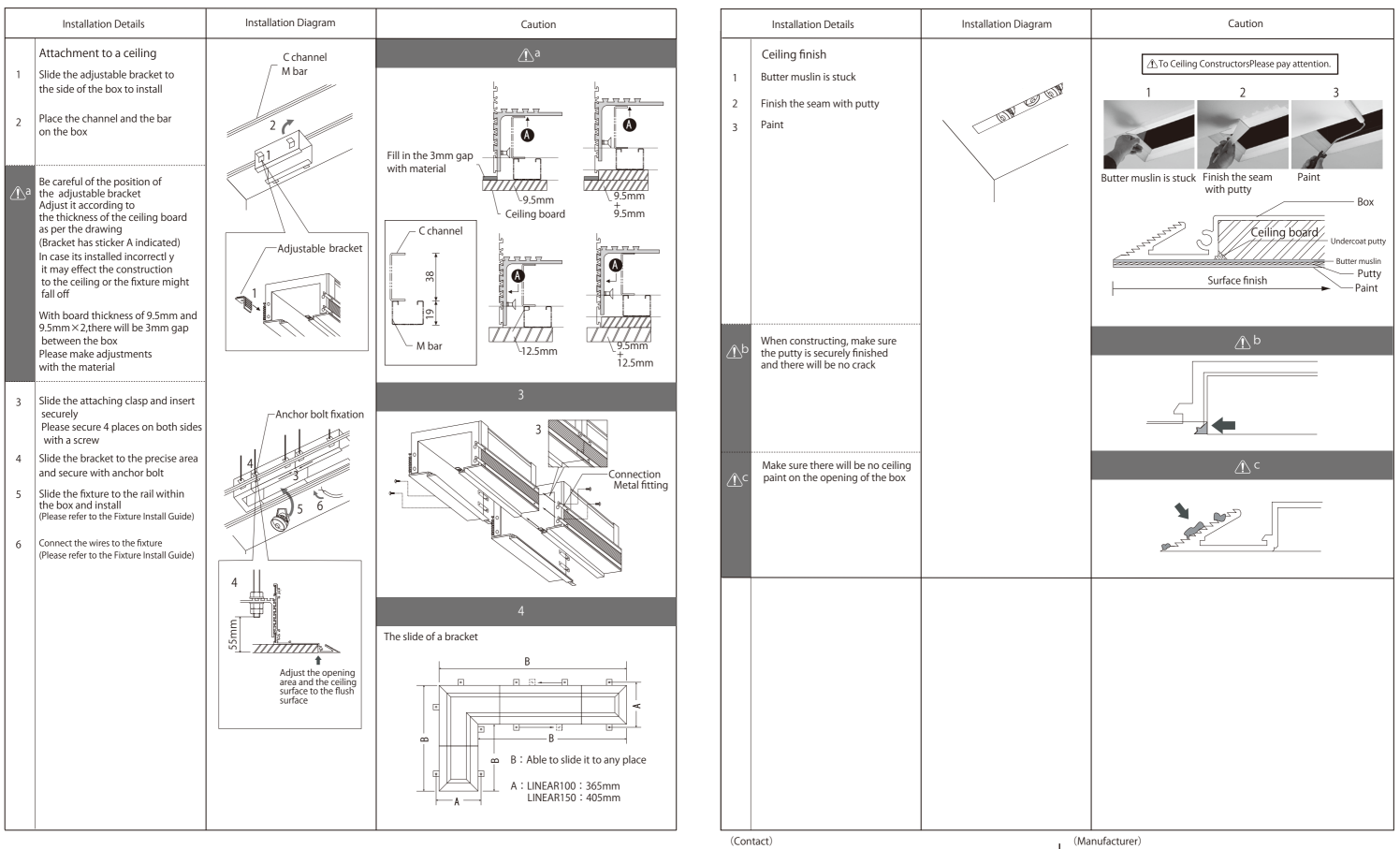
## **ModuleX**

### Installation Guide

### Mounting

### Installation Guide | Mounting

#### LINEAR ModuleX



Concord Lighting 5/F, Longbow House,14-20 Chiswell Street, London, EC1Y 4TW, UK Tel : +44-01273-616649

#### To install ModuleX safety