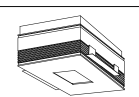
80



GRID TRIMLESS

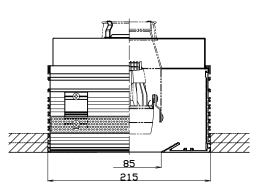
Specification

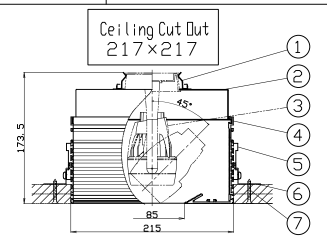
•Frame Inside black

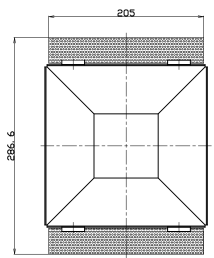
•Weight 1.8Kg

Product Code SX-LF081

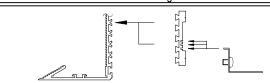
Fixture (Sold Separately) SL-505/80DFC/CE SL-535/80DFC/CE







Ceiling side Surface finish(It constructs separately) *Refer to installation guide.



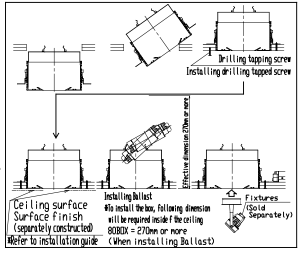
- The board is applied to following thickness by changing adjustment position.
 - ·12.5mm
- ·9, 5mm+12, 5mm
- ·9, 5mm+9, 5mm
- \cdot 12. 5 m m + 12. 5 m m

	PARTS	MATERIAL	REMARK	
1	Spring	Stainless		
2	Box	Steel plate	black	
3	Fixture (Sold Separately)	ADC	Acrylic Baking Finish	
4	Main Unit	Aluminum Extrusion	Anodic coating	
5	Attachment	Aluminum Extrusion	Anodic coating	
6	Bracket	Aluminum Punching		
7	Drilling tapped screw	Iron	Plating	
<u> </u>				

Attention

- Danger: Do not remodel fixtures.
 Do not cover the fixtures and ballast with the heat insulator etc.
 Refer to the installation guide for the construction method.
 Use lawn for construction. If not, it will cause some crack.
 Make sure to use provided number of drilling tapped screws.

Install the drilling tapped screws as close as to the edge of box.
 Be accurate in dimensions of ceiling cut out.
 To install an inverter safely, please make sure your ceiling has at least 270mm or more clearance inside.





SPECIFICATION SHEET

SCALE 1/5 CREATED DATE 13/11/2015

REVISION DATE