

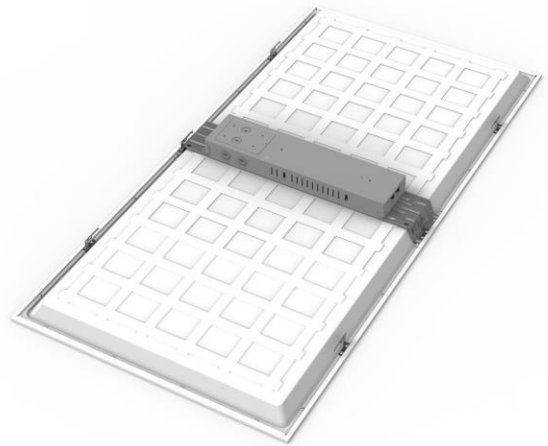
HB2X2FT215WDNATWTC



LUMINAIRE
Galarneau



HB2X4FT325WDNATWTC



Product Features

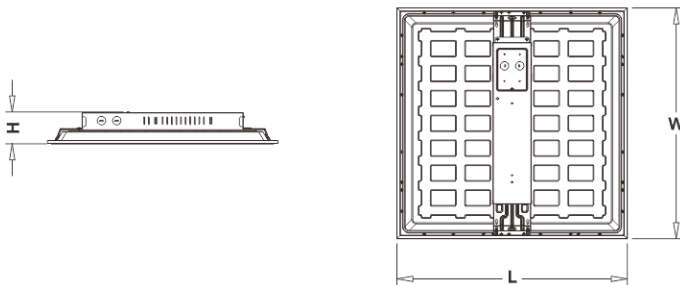
- 1.High reliability, consistent optical parameters, high power and efficacy over 170lm/w ;
- 2.Wattage and CCT adjustable: Equipped with a dip switch for stepwise adjustment of power and color temperature ;
- 3.Cost-effective:More competitive price at the same level quality;
- 4.Lower flicker:UVG<24.

- **Parameter**
- **Dimension**
- **Installation**
- **Application**

Model No	Power (w)	Input Voltage (V)	CCT (K)	Lumen Efficacy (LM/W)	Adjustable		ETL	SAA
					CCT	Wattage		
HB-2x2FT-215W	150-170-215 (Adjustable)	100-277/347/240	4000~5000	170	Y	Y	Y	Y
HB-2x4FT-325W	260-290-325 (Adjustable)	100-277/347/240	4000~5000	170	Y	Y	Y	Y

Remark: 1,The lumens based on CCT ≥4000K, for 3000K & 3500K will be 5% lower.

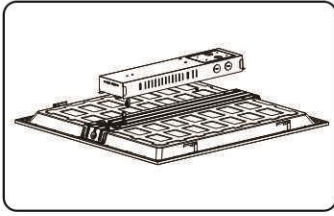
Dimension



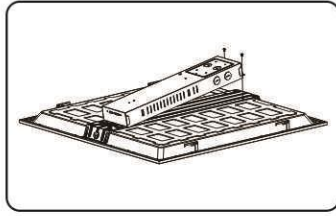
Model NO.	L	W	H
HB-2x2FT-215W	603mm/23.7"	603mm/23.7"	83mm/3.2"
HB-2x4FT-325W	1213mm/47.7"	603mm/23.7"	83mm/3.2"

Installation

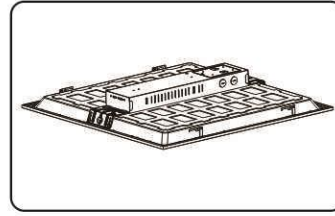
1.Driver Box assembling



① Connect the driver to the panel with quick plug connector

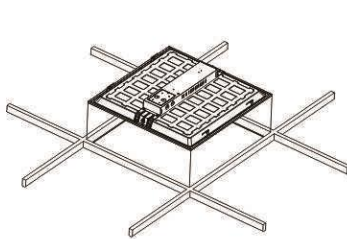


② Push the driver into the slot position and tighten the screws

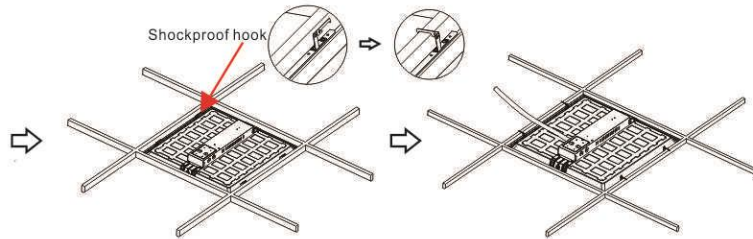


③ Assembling is done

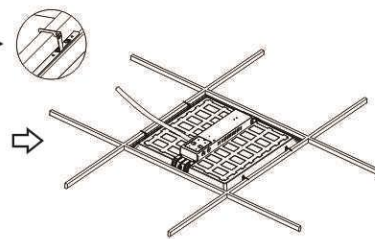
2.Installation



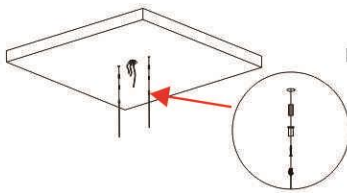
1.Fit the panel into the grid ceiling



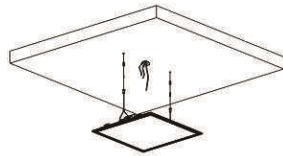
2. Twist the seemmic hook to stop the panel from falling



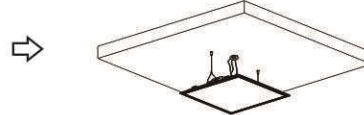
3.Installation is done



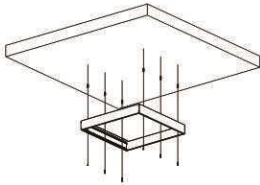
1. Secure and assemble the lock mount to ceiling with the including anchors and screws



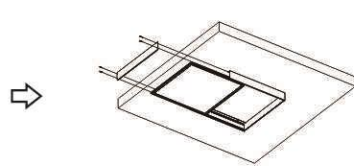
2. Hanging the panel with suspend kits



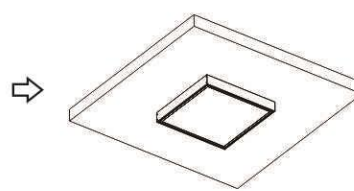
3. Product wiring, installation is complete.



1. Assemble the frame using included anchors and screws, and then mount the frame to ceiling



2. Unscrew one side and insert the into the lower slot of the frame, connect wires basing on wiring instructions



3. Product wiring, installation is complete.

Application

Widely used for large factory, warehouse, Logistics center, Exhibition hall, Stadium and other indoor lighting application.

