

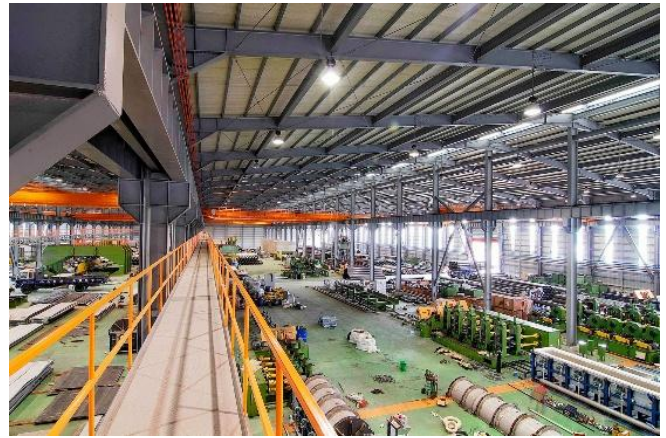


## Typical Applications:

- 1) Industrial high bay illuminations (e.g. Industrial premises/Warehouses)
- 2) Commercial high bay illuminations (Shopping center/Gas stations)
- 3) Indoor stadium/arenas/concert halls
- 4) Museums/galleries/exhibition centers
- 5) Gantry cranes at harbors/container yards
- 6) Off-shore oil rigs/maritime vessels

## Features:

- 1) Super thin heat dissipation module & super power saving technologies create high illumination efficiency (>70lm/W) & long lifetime (LED average lifespan >30K hrs); accomplishing energy-saving & carbon-reducing effectively.
- 2) Innovative modular light engine design creates more application possibilities, easier replacements and saving maintenance cost
- 3) Optimum optical design provides high illumination efficiency & minimum illumination decay (< 3% within 1 yr & < 10% within 3 yrs)
- 4) Comply with IP 65 standards and anti-gale & anti-vibration design.
- 5) Quick turn-on avoid delay start or long waiting time.
- 6) Green & eco-friendly design guarantee the luminaire conforms to RoHS specifications.



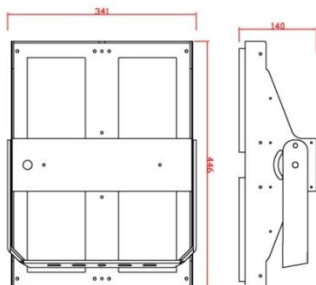
## Specifications:

## Color Options: Cool White/Neutral White/Warm White

Product	Model No	Module No	Power Consumption (W)	Lm* (typ)	Color Temp.	CRI* (typ)	Oper'n Voltage (VAC)	Ambient Temp. (°C)	Dim'n (mm)	Wt (kg)
High Bay Light	IHB160A	4	160	13,400	Neutral White	≥ 70	100~220	-20~60	341Wx446Hx140D	8.5

\* Illumination , power consumption and CRI values vary w/ LED chips & viewing angles

## Dimension (IHB160A):



## TOPUNION GLOBALTEK INC.

2F, No. 1-8, Li-Hsin Rd., Hsinchu Science Park;  
Hsinchu, Taiwan; 30078, ROC

Tel: +886-3-666-9911; Fax: +886-3-666-9922

[www.tgilighting.com](http://www.tgilighting.com); Contact: [sales@tgilighting.com](mailto:sales@tgilighting.com)