



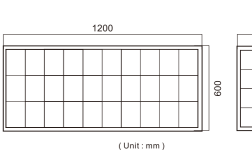
## **T8 Concealed Grille Luminaires**

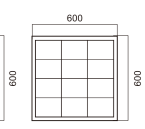
T8暗裝格柵燈盤

Series Type: GLP-D

## Features 產品特點 >>

- The chassis is made of high-quality steel, and the surface is treated by spray molding process
- The mask is made of Matt aluminum material, with deep arc design, good reflection effect and even and soft light
- The frame is made of high-quality cold-rolled steel plate, which is resistant to corrosion and rust after degreasing, rust prevention and electrostatic powder spraying
- Simple shape, strong visual impact
- Good anti rust and corrosion performance, not easy to wear, no discoloration, not easy to adhere to dust
- 底盤採用優質鋼材,表面採用噴塑工藝處理
- 面罩採用亞光鋁材料,深弧形設計,反光效果好,讓光線均勻柔和
- 邊框採用優質冷軋鋼板,經除油除鏽防油及靜電粉末噴塗處理,耐腐耐鏽
- 造型簡潔,視覺衝擊效果强烈
- 防銹腐蝕效能好,不易磨損,不變色,不易粘附灰塵





## Specification 產品規格 >>

| Model<br>型號 | Size<br>尺寸 | Number Of Tube<br>燈管數量 | Material<br>材料    | IP Grade<br>IP等級 | Carton Size<br>外箱尺寸 | PCS / CTN<br>每箱數量 |
|-------------|------------|------------------------|-------------------|------------------|---------------------|-------------------|
|             | (mm)       | (pcs)                  |                   |                  | (mm)                | (pcs)             |
| GLP-D0618   | 300 * 600  | 2pcs*0.6m(2ft)         | Cold-rolled steel | IP 20            | 64*32*31.5          | 4                 |
| GLP-D1236   | 300 *1200  | 2pcs*1.2m(4ft)         | Cold-rolled steel | IP 20            | 124*32*31.5         | 4                 |
| GLP-D0618   | 600 * 600  | 3pcs*0.6m(2ft)         | Cold-rolled steel | IP 20            | 64*32*61            | 4                 |
| GLP-D1236   | 600 *1200  | 3pcs*1.2m(4ft)         | Cold-rolled steel | IP 20            | 124*16.5*61.5       | 2                 |

- The product is a separate bracket, which can be equipped with LED tube as required
- Lamp light effect (lm/W), power (W), color rendering index (CRI), length, can be customized according to customer needs
- 產品為单独支架,可按需求配備LED燈管
- 燈管光效(lm/W)、功率(W)、顯色指數(CRI)、長度,可根據客戶需求定制

