

# Track Wallwasher G2

reate and develon the everlasting low caroon green economy is the essential responsibility that KETAI is always pursuing with its high capability in quality, innovation, credit. service into its business management philosophy to achieve greater develooment for enterprise and business partners. TRACK wall-washer G2 is made with this spirit. It has been upgraded to smaller size and better quality with higher efficient reflector. LED COB and integrated driver.





The use of reflective aluminum cups provides higher light efficiency and a unique square appearance, which is more in line with modern aesthetics.

Track mounted lights have bright light quality and high I uminous comfort, with even light distribution that directly i Iluminates the areas you want to highlight; Multiple exhaust holes on the back for fast heat dissipation.













### **Luminaire specifications**

| Mode    | Power | Lumen | CCT   | BA.    | Light Source | Driver  | CRI |
|---------|-------|-------|-------|--------|--------------|---------|-----|
| MHT8928 | 35W   | 4560  | 3000K | 50×80° | PHILIPS      | PHILIPS | 90  |

All values are measured at 220V(+/- 10%). Colour Rendering Index (CRI) CRI80, CRI90
Die-casting Aluminum

#### Control Type:











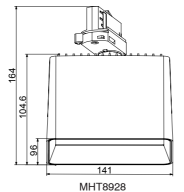


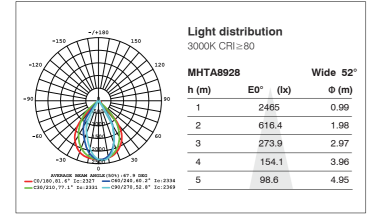
### Finishing colour

White

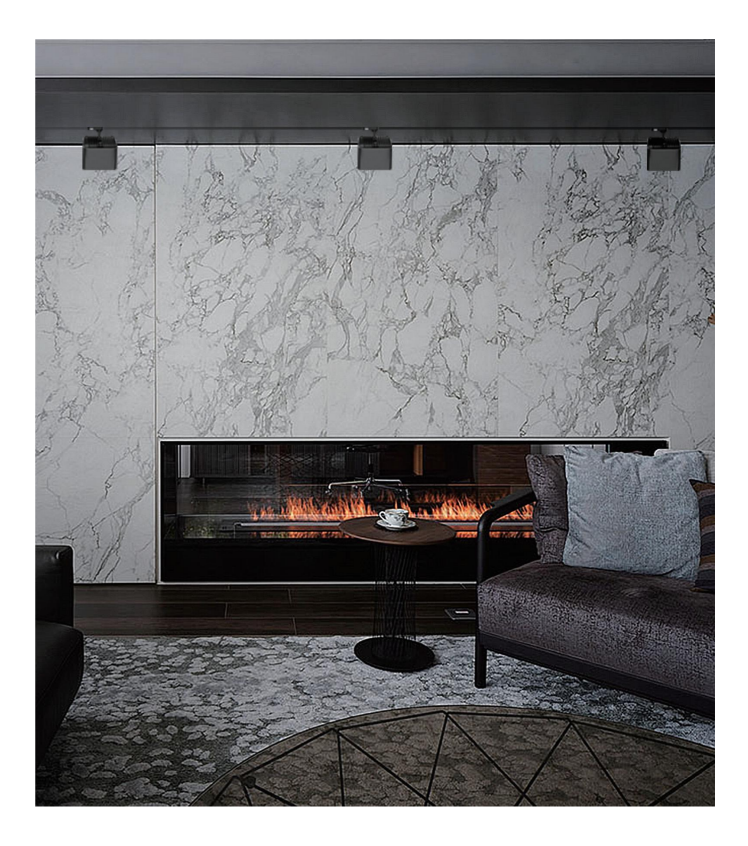














KETAI INDUSTRIES LIGHTING CO.,LTD. Ketai Building, 4 Mashe New Street, Lishui, Nanhai, Foshan Guangdong, China

M: +86 139 0281 3426 T: +86 757 8563 3675 E: sales@ketailighting.com

www.ketailighting.com



## Track Wallwasher G2 Series - Track Light

















## Light distribution

3000K CRI 90

| MHT8928 | ŀ        | 48°   |  |  |
|---------|----------|-------|--|--|
| h (m)   | E0° (lx) | Φ (m) |  |  |
| 1       | 4400     | 0.88  |  |  |
| 2       | 1100     | 1.76  |  |  |
| 3       | 488.9    | 2.64  |  |  |
| 4       | 275.0    | 3.52  |  |  |
| 5       | 176.0    | 4.40  |  |  |
|         |          |       |  |  |

## Luminaire specifications

| Mode     | Power | Lumen | ССТ   | BA.    | Light Source | Driver  | IP | CRI |
|----------|-------|-------|-------|--------|--------------|---------|----|-----|
| MHT8928  | 35W   | 4560  | 3000K | 50×80° | Philips      | Philips | 20 | 90  |
| MHT8928A | 31W   | 4083  | 3000K | 50×80° | Philips      | VLiNCA  | 20 | 90  |

## Light distribution

| MH   | MHT8928A |       |      |       |
|------|----------|-------|------|-------|
| h (n | 1)       | E0° ( | (lx) | Φ (m) |
| 1    |          | 4066  | 3    | 0.85  |
| 2    |          | 1016  | 3    | 1.70  |
| 3    |          | 451.8 | 3    | 2.54  |
| 4    |          | 254.  | 1    | 3.39  |
| 5    |          | 162.6 | 6    | 4.24  |

#### Frame finishing colour

Core Colours

**Control Type** 





On-off On









3000K CRI 90

## Colour temperature range







## **Colour Rendering Index**

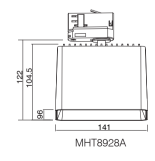








MHT8928



C42

Remark: ● Technical information may change, please refer to the datasheet.

C41