



# FlowStar – LED tunnel entrance and point-source interior lighting

## **FlowStar**

Tunnel operators are looking for an LED solution for both interior and entrance lighting that delivers cost, safety and availability benefits over the full lifetime of the product. FlowStar's stainless-steel modular build and dedicated LED design provide a long-lasting and efficient LED alternative to conventional HPS lighting. FlowStar can also be combined with our controls and services for the highest levels of performance.

### **Benefits**

- High lumen output; dedicated tunnel luminaire that can replace HPS entrance lighting
- · Long-lasting, highly efficient lighting solution for the whole tunnel
- · Easy to install and maintain

### **Features**

- A lifetime solution for both tunnel entrance and interior lighting in combination with service packages
- · Designed for maintenance (modular build and glass cover)
- Can be integrated with controls (e.g. TunneLogic) and services for best system performance
- True point-for-point LED alternative to HPS up to 400 W
- For entrance lighting, it can be combined with the FlowLine linear interior luminaire
- $\boldsymbol{\cdot}$  Can compete on Total Cost of Ownership with current HPS solutions within the TotalTunnel approach

### **FlowStar**

## **Application**

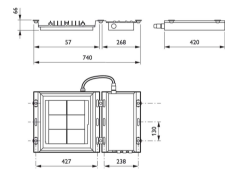
· Traffic tunnels and underpasses

### Versions



OPPR\_BGB300i\_0003-Product photo

# Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.