



# Efficiency at its Finest, Maximize Savings

## **DuraLED Elite**

In an age where sustainability, high performance/productivity standards and building unique identities are the top priorities for businesses, DuraLED Elite is a Best-in -class low bay solution that provides an unmatched low bay lighting solution for a Industries in wide range of applications like Boiler Areas, Closed conveyor belts ,utility areas, maintenance platforms, rolling mills etc.DuraLED Elite not only guarantees assured performance but also fits stylishly into diverse design plans. Apart from the unique look and feel, it offers best in class system efficacy, superior light quality and glare control to provide the users with nothing less than the best in the industry

## Benefits

- Best in class efficacy of 150 lm/W and Quality lighting leads to lowering total cost of opportunity.
- High quality material and design leads to longer life class for luminaire
- Suitable for use in harsh Industrial environment

#### Features

- Ingress Protection -IP66
- Impact Resistance IK07
- $\cdot$  Designed for operations under diverse environment from 0°C to 45°C
- $\cdot$  Unique shape design for excellent thermal stability
- Pressure die-cast housing offers excellent corrosion-resistance and robustness.
- System efficiency 150 lm/W
- Internal Surge Protection 4 kV
- THD<10%

## **DuraLED Elite**

## Application

- Manufacturing
- Parking Garages
- $\cdot$  Rolling Mills
- $\cdot$  Conveyor belts
- Boiler Areas

### Versions



BY308

## Dimensional drawing





© 2024 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.

www.lighting.philips.com 2024, December 3 - data subject to change