PHILIPS Lighting



Philips DRUM – Illuminate your open ceiling with a versatile and efficient downlight

DRUM

Bring a new level of sophistication and elegance to your open ceiling. Philips Drum downlights are designed with 3D printing technology and available in multiple installation options, surface-mounted, track-mounted and pendant. Philips Drum has an easy-to-use configurator where end-users can mix and match the options they need. Digitally manufactured light-weight housing provides a distinctive aesthetic to a wide range of applications, making them a perfect fit for any indoor space. High efficiency, perfect color rendering and various light output options, Philips Drum downlights deliver a truly exceptional lighting experience.

Benefits

- · Low return of investment years due to high efficiency and long lifetime
- \cdot Wide range of mounting options with low weight
- \cdot Various light output choices to suit different application need
- Office-compliant, with stable color performance and wide light distribution

Features

- \cdot One size diameter with surface, track mounted and pendant options
- 3D printed parts with at least 55% recycled or mass balanced bio-circular material
- \cdot High system efficacy: up to 144 lm/w
- UGR19 version with anti-glare ring
- Available between 1100-3000 lumen to cover various applications
- Various housing colors as a standard part of the configurator
- DALI dimming and wireless driver options available
- IP54 version with a front cover

Application

- Offices
- Retail
- Hospitality
- Healthcare

Versions

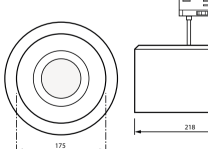


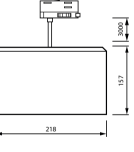
Drum Track-mounted Suspended Downlight

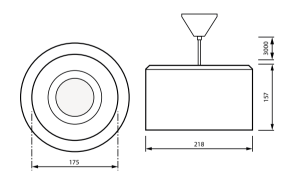
Drum Suspended Downlight



Dimensional drawing







DRUM



© 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, May 10 - data subject to change