



# 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
- Wide range of mounting options with low weight
- Various light output choices to suit different application need
- Office-compliant, with stable color performance and wide light distribution

### Features

- One size diameter with surface, track mounted and pendant options
- 3D printed parts with at least 55% recycled or mass balanced bio-circular material
- 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

# DRUM

## Application

- Offices
- Retail
- Hospitality
- Healthcare

## Versions

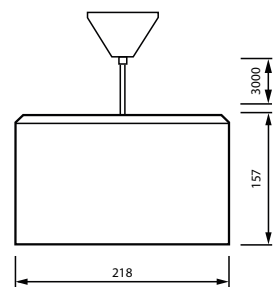
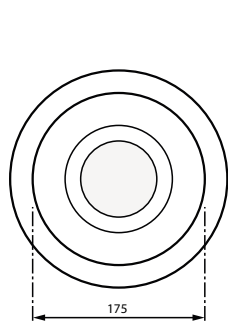
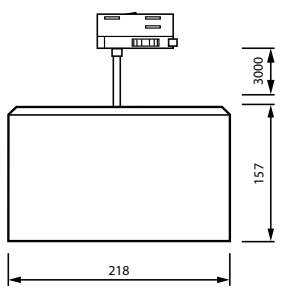
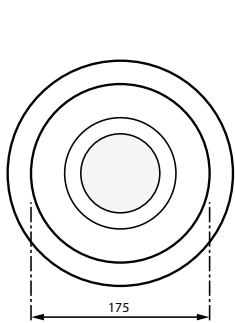


Drum Track-mounted Suspended  
Downlight



Drum Suspended Downlight

## Dimensional drawing



General Information	
Driver included	Yes
Number of gear units	1 unit
Light Technical	
Beam angle of light source	90 degree(s)
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	>80
Luminous Efficacy (rated) (Nom)	138 lm/W
Luminous Flux	2,279 lm
Optic type	Beam angle 90°
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220/240 V
Line Frequency	50 to 60 Hz
Power Consumption	16.5 W
Suitable for random switching	No
Controls and Dimming	
Dimmable	No
Embedded control	-
Mechanical and Housing	
Housing Color	White
Mech. impact protection code	IK02
Ingress protection code	IP20
Approval and Application	
Ambient temperature range	+10 to +40 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	-
Glow-wire test	Temperature 750 °C, duration 30 s
Initial Performance (IEC Compliant)	
Initial chromaticity	(0.38, 0.38) SDCM < 5
Luminous flux tolerance	-10% / +10%
Product Data	
Product family code	TCKTT

## Emergency Operation

Order Code	Full Product Name	Central Emergency	Emergency lighting
06837300	TC KT PT 20S/840 PSU WH401 T102	No	-
06844100	TC KT PS 20S/840 PSE WH401 T102	Yes	DC operated central emergency lighting

