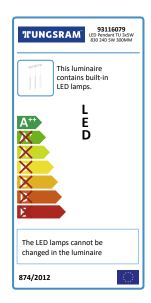
Trungsram

Innovation is our heritage EST. 1896







Pendant Downlight

LED Pendant TU 3x5W 830 24D SW 300MM

93116079

Product information

The new Tungsram Pendant Downlight range adopts straightforward design with stylish appearance, easy to install, simple and generous, paying more attention to leisure and comfort. It gives space a clear and lively feelings, provides perfect combination of high-efficient and comfortable lighting and design, without compromising on light performance (color rendering and color uniformity).

Features

- · High quality reflector
- Low glare rate, UGR<19
- IP20 protection rating
- Lifetime 50k hours at 25°C (L70/B50)
- 3000K CCT (4000K optional)
- PF >0.8
- 80 CRI+
- Ambient temperature: -20°C to +45°C
- Cree (130mm) and Citizen (300mm) LED chip
- Class I
- IK08 (300mm) / IK03 (130mm) rating
- Aluminium housing with PC bezel and PC lenses
- · Built-in static driver



Pendant Downlight LED Pendant TU 3x5W 830 24D SW 300MM 93116079

- Single (130mm) or single/twin/triple (300mm) head version
- Adjustable suspension cable with maximum 1m length
- White and black finishing



Pendant Downlight LED Pendant TU 3x5W 830 24D SW 300MM 93116079

Product data

Mounting type	Suspended
Brand	TUNGSRAM
IP Rating	20
Certifications	CE
Body colour	White
Impact resistance	IK08
Weight [kg]	1.80
DIALux description	TUNGSRAM - Pendant Downlight - 1800lm - 15W - 3000K - 80CRI - 93116079[SKU] - Suspended
IEC protection classes	Class I
Impact resistance (IK)	IK08
Dimensions	Ø39x300x3 (80x370x1255)
Energy efficiency class (EEC)	A++

Performance data

Rated life L70/B50 [h]	50000
Operating Voltage	220-240V
Ambient Temperature [°C]	-20°C to +45°C
Rated efficacy [lm/W]	120
Total system power	15
Nominal lumens [lm]	1800
Rated lumens [lm]	1800
Rated power [W]	15
Nominal correlated colour temperature (CCT) [K]	3000
Colour rendering index (CRI) [Ra]	80+
UGR value	<19



Pendant Downlight LED Pendant TU 3x5W 830 24D SW 300MM 93116079

Optical data

Nominal beam angle [°]

24°

Electrical data

Nominal lamp power factor >0.8

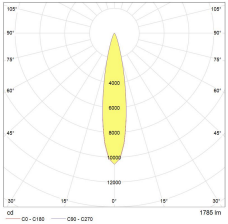
Controllability Not dimmable electronic (Static)

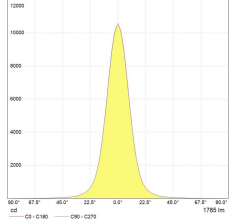
Logistic data

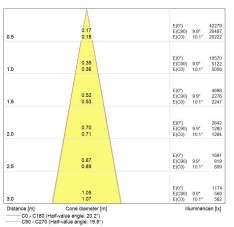
Product status Available

Shipment Standard

Photometric Data







Downloads & Links

Go to the catalog site (HTTP)
Datasheet (PDF)
Images (HTTP)