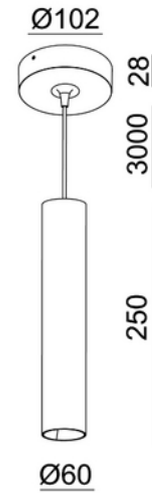


**PRODUCT DATA SHEET**

Tony Pendant G2 927 9,3W Ø:60x250mm 3m BK/GD Phasecut
Art.no: P-2-0001-2



Lighting Solutions



Tony Pendant G2 927 9,3W Ø:60x250mm 3m BK/GD Phasecut



The Tony pendant looks great by itself, and even more impressive when there are many of them installed together. With its minimalistic shape the Tony Pendant gives a unique and exciting impression. The pendant is available in black with a golden inner ring. The Tony pendant comes in one size, with a three meter cable.

ELECTRICAL DATA	
Protection Class (system)	1
Dimming (system)	Phase-Cut
Voltage (system) [V]	230V 50Hz

TECHNICAL DATA	
IP (system)	IP20
Outdoor	No

**PRODUCT DATA SHEET**

Tony Pendant G2 927 9,3W Ø:60x250mm 3m BK/GD Phasecut
Art.no: P-2-0001-2



Lighting Solutions

PHOTOMETRIC DATA	
Efficacy (system) (lm/W)	90
CRI / Ra (>=)	90
CCT (Color Temperature) (K)	2700
Color Code	927
Lightsource Type	LED (built in)
Lens (Diffuser)	Clear
Lifetime (h)	L80B10: 100 000

DRIVER	
Manufacturer (driver)	AcTEC
Protection Class (driver)	2
Max Output Voltage (V)	26
Dimming (driver)	Phase-Cut
Dimming Minimum Level (%)	1.0
Dimming Phasecut Type	Trailing edge
IP (driver)	IP20
Expected Lifetime (driver) (h)	50000
Constant current or voltage (CC or CV)	CC
CC (driver) [mA]	500 - null
Current setting (driver)	None
CC (forward voltage driver) (V)	10.0 - 20.0
Output Current Tolerance (%)	5.0
Current Ripple (%)	10.0
Max load pr circuit - B10	125
Max load pr circuit - B16	200
Max load pr circuit - C10	125
Max load pr circuit - C16	200
Inrush current time (µs)	100.0
Inrush current I _{max} (A)	5.0

DIMENSIONS	
Width (product) (mm)	60.0
Height (product) (mm)	250.0
Weight (product) (kg)	0.85

**PRODUCT DATA SHEET**

Tony Pendant G2 927 9,3W Ø:60x250mm 3m BK/GD Phasecut
Art.no: P-2-0001-2



Lighting Solutions

MATERIALS AND SURFACES	
Color	Black

INSTALLATION AND CONNECTION	
Areas of use	Cottage, Hotel, Residence
Mounting	Ceiling, Pendant
Connection (system)	Cable 3m

ENERGY AND CERTIFICATIONS	
CE mark	Yes
Energy Efficiency Class	A++ - A

LIGHT DISTRIBUTION