

SINCE 1978



LEADING LIGHT

Product Datasheet

vkleadinglight.gr

Baro

VK/04620/PE/T/W

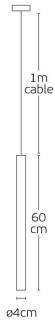
Pendant light LED. 3000K. 620lm. 5W. 24° CRI>90. IP20, titanium



IP20



Dimensions

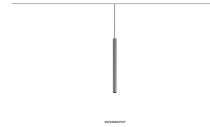


Gallery



Pendant Light Led

Baro





SPECIFICATIONS	
TYPE	Pendant Light Led
POWER	5W
FLUX	620lm
TEMPERATURE	3000K
CRI	>90
IP	IP20
FINISH	Titanium
HEIGHT	60cm
DIAMETER	4cm
CABLE LENGTH	1m
WARRANTY	3 years

Downloads




VK Leading Light

Since 1978

Technical Specifications	
Kelvin	3000K
Power	5W
Voltage	220-240V
Fitting	LED Pendant
Type	Light
Safety class	
IP Rating	IP20
CRI	CRI>90
Dimmable	
Lifetime	50.000hrs
Cable Length	1000mm
Working temperature	< 45°C
PAGE	98 Decorative 2024
NICKNAME	Baro

Physical Specifications	
Color	Titanium
Material	Aluminium
Width	ø4cm
Length	60cm
Width (inner box)	8cm
Length (inner box)	76.3cm
Height (inner box)	7.6cm

Illumination Data	
Lumen	620lm
Beam angle	24°
Lighting direction	

Packing Info	
Pcs/carton	1pc

Certification & Warranty

Guarantee	5 years
-----------	---------

Energy Label



The image shows an energy label for a VK Leading Light. At the top left is the European Union flag and the word "ENERGY" with a lightning bolt icon. Below this, the text "VK LEADING LIGHT" and "VK/04620/PE/T/W" is displayed. The main part of the label is a vertical scale of seven energy efficiency classes, represented by colored arrows pointing to the right: A (dark green), B (medium green), C (light green), D (yellow), E (orange), F (red-orange), and G (red). A black arrow points to the class 'E'. Below the scale, the energy consumption is listed as "5 kWh/1000h". To the right of this text is a QR code and the date "2019/2015".