

SINCE 1978



LEADING LIGHT

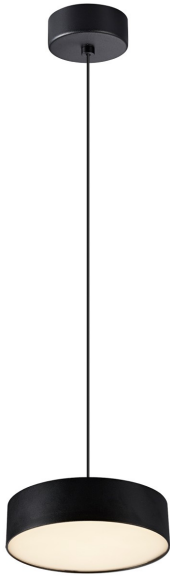
# Product Datasheet

vkleadinglight.gr

Rupi

## VK/04454/PE/B/W

Pendant Led light, 220-240V, 11W, 3000K, 1.243lm, CRI>90, IP20, ø15x4cm, black



IP20



### Dimensions



### Gallery



Pendant Lights Led

Rupi



DESCRIPTION	UNIT	VALUE
Model		VK/04454/PE/B/W
Power	W	11
Color Temperature	K	3000
Beam Angle	°	120
Light Output	lm	1243
Material		Aluminum, Glass
Finish		Black
Weight	kg	0.5
Height	cm	18.7
Diameter	cm	15
Installation		Hardwired
Dimmable		Yes
Warranty	Years	3

### Downloads



## VK Leading Light

Since 1978

Technical Specifications	
Kelvin	3000K
Power	11W
Voltage	220-240V
Fitting	LED Pendant
Type	Light
Safety class	
Light source	Bridgelux SMD
IP Rating	<b>IP20</b>
CRI	CRI>90
Dimmable	
Lifetime	20.000hrs
Driver	Built-in, DC 16-25V 500mA
Working temperature	-20-45°C
PAGE	100 Decorative 2024
NICKNAME	Rupi

Physical Specifications	
Cable	1.2m
Color	Black sand
Material	Aluminium
Width	ø15cm
Length	ø15cm
Height	4cm
Net weight of product (kg)	0.76
Gross weight with inner box (kg)	0.87
Gross weight with master box (kg)	18.90

Illumination Data	
Lumen	1243lm
Beam angle	120°
Lighting direction	

Packing Info

Pcs/carton	20pcs
------------	-------

Certification & Warranty

Guarantee	3 years
-----------	---------

Energy Label

The image shows a standard EU energy label for a light fixture. At the top left is the 'ENERGY' logo with a lightning bolt. Below it, the text reads 'VK LEADING LIGHT' and 'VK/04454/PE/B/W'. A vertical scale of energy efficiency classes from A (green) to G (red) is shown. Class D is highlighted with a black arrow pointing to it from the right. At the bottom left, the energy consumption is listed as '11 kWh/1000h'. To the right of this is a QR code and the date '2019/2015'.