



KHBL30PTL

30w Petal LED Lamp, E27, 25000hrs



Product Overview

The Kosnic Petal High Bay Lamps offer energy savings and high performance, replacing conventional lighting in general industrial areas, manufacturing, warehousing, leisure facilities and retail environments.

Features

E27 lamp cap

High 100 lm/W output

High CRI over 80

Long life of 25,000h

Instant start

Negligible UV output

Mercury free

Safety and Maintenance

Recommended for vertical suspension only

Lamp must be supplied directly from the mains without a ballast

Protect lamp ventilation slots from debris and dust

Switch off supply and allow cooling before handling lamp

Use in totally enclosed fittings will reduce lamp life

Do not dispose of lamp in household waste

Dispose of in appropriate section of local civic amenity site or recycling centre

Specifications

KHBL30PTL/E27-W50	
Fitting	E27
Nominal Power (W)	30
Equivalent Halogen Wattage (W)	177
Total Lumens (lm)	3000
Input Current (mA)	140
Input Voltage	220-240Vac 50-60Hz
CCT Temperature (k)	5000
CCT Name	Day Light
Rated Life (hrs)	25000
Nominal Lifetime (hrs)	25000
Switch Cycles	15000
CRI	84
Dimmable	No
Power Factor	0.93
Start Time (s)	0.50
Warm-up Time (s)	Instant full light
Length (mm)	235
Diameter (mm)	87
Weight (kg)	0.48
Mercury (mg)	0
Clean-up instructions	N/A
Rated Power (W)	30.0
Rated Luminous Flux (lm)	3000

Unit D2 Kennetside, Bone Lane
Newbury, Berkshire

T: 01635 523 713 E: sales@kosnic.com W: <http://www.kosnic.com>

LMF at Lifetime	0.80
SDCM of CCT	< 6
Ambient Temperature (°C)	-20 to 50
Barcode	5060063428314

Product Markings

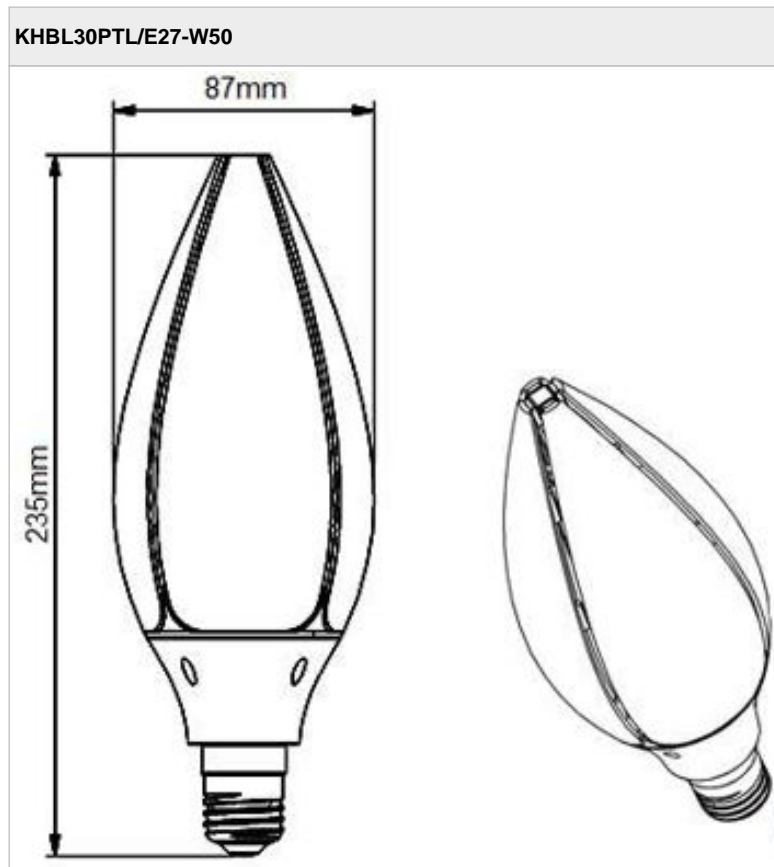
KHBL30PTL/E27-W50	
Manufacturer	Kosnic
Product Code	KHBL30PTL/E27-W50
Voltage	220-240Vac 50-60Hz
Nominal Power (W)	30
Current (mA)	140
CE Mark	Yes
WEEE Mark	Yes
Batch Code	Yes

Energy Label

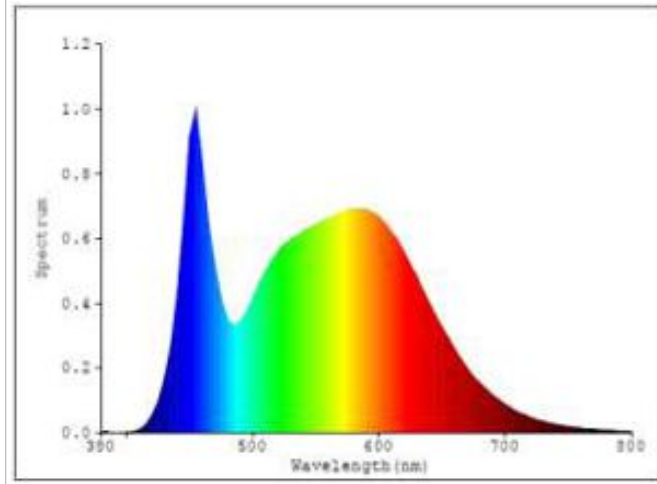
KHBL30PTL/E27-W50	
Manufacturer	Kosnic
Product Code	KHBL30PTL/E27-W50
Energy Class	A+
Energy Consumption (kWh/1000h)	30

Packaging

KHBL30PTL/E27-W50	
Volume	0.085
Box Quantity	10
Outer Box Weight (kg)	6



KHBL30PTL/E27-W50



Datasheet generated from <http://www.electrika.com> last updated Tuesday, May 15, 2018 11:28:11 AM