



















Modell Model	Leistung Power	Lumen Lumen	Verdunklung DIM	Produktgröße Product size	Lampensockel Base
LPQP5CLED-01	• 5W	400LM	N	∅ 52x97mm	E27/B22
LPQP7CLED-01	• 7W	600LM	N	Ø60x110mm	E27/B22
LPQP9CLED-01	• 9W	790LM	N	Ø60x110mm	E27/B22
LPQP12CLED-01	• 12W	1050LM	<u>N</u>	Ø70x120mm	E27/B22
LPQP15CLED-01	• 15W	1300LM	N	Ø70x120mm	E27/B22

















Product Overview

Energy efficiency class	A+
PF	⟩ 0.5
CCT(K)	3000K/4000K/6500K
CRI(Ra)	>80
Voltage (V)	AC100-240
Frequency(Hz)	50/60
Beam Angle (deg)	15°
Lifespan (hrs)	20000/100000 Switching Cycles
Working Temperature (°C)	-15~50
Storage Temperature (℃)	-15-50

Physical data

Weight(g)	50 / 56/ 56 / 64 / 64
Designed for optimum use in non standard conditions	No
Fluorescent lamp replacement	No
Single packaging type	BOX
Single package dimensions (L x W x H)(mm)	54x54x94 / 1pcs 60x60x110 / 1pcs 60x60x110 / 1pcs 70x70x120 / 1pcs 70x70x120 / 1pcs

















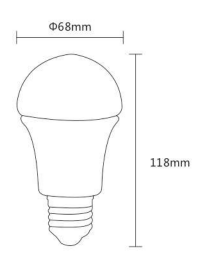


* Do not use in close luminaire

Technical Drawings



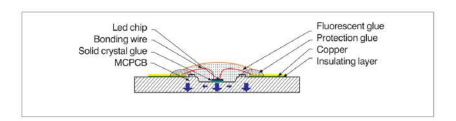




Energy Label



COB breakdown drawing













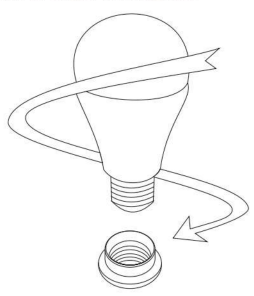




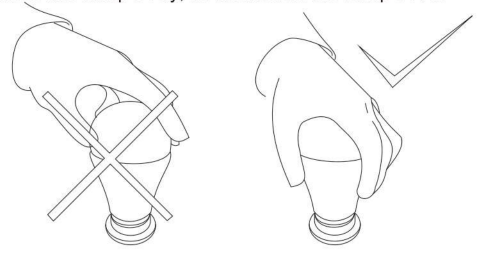




1 cut off the power supply before replacing the led bulb. In order to prevent the electric shock or burn out, pls check the led bulb and lamp holder is match or not, then screwing in the base clockwise



2 tighten or take down the lamp bulb, pls use the finger rotate the lamp body, do not touch the lamp cover



3. turn on the power supply after installation