

LED CEILING LIGHT

This ultra-thin ceiling light features an extremely slim design that seamlessly integrates into the ceiling, creating a pure and premium visual aesthetic for the space. It is available in multiple light effects and sizes, offering flexible adaptation for both residential and commercial settings, and blends effortlessly into any environment.









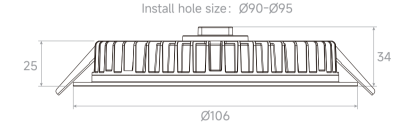






1513Y002/8W (Ultrn-thin)

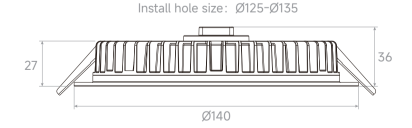




Part No of LED King	Colour	Lamp Size	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
1513Y002/8W-WW	3000K				800			
1513Y002/8W-NW	4000K	Ø106X34mm	8W	350mA	900	≥90	IP54	30000h
1513Y002/8W-CW	5700K				900			

1514Y002/15W (Ultrn-thin)





Part No of LED King	Colour	Lamp Size	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
1514Y002/15W-WW	3000K				1500			
1514Y002/15W-NW	4000K	Ø140X36mm	15W	350mA	1650	≥90	IP54	30000h
1514Y002/15W-CW	5700K				1650			



LED CEILING LIGHT

This ultra-thin ceiling light features an extremely slim design that seamlessly integrates into the ceiling, creating a pure and premium visual aesthetic for the space. It is available in multiple light effects and sizes, offering flexible adaptation for both residential and commercial settings, and blends effortlessly into any environment.









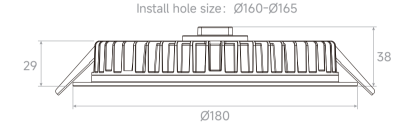






1516Y002/20W (Ultrn-thin)

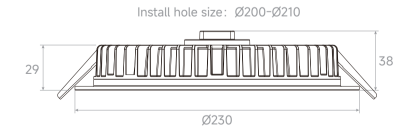




Part No of LED King	Colour	Lamp Size	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
1516Y002/20W-WW	3000K	Ø180X38mm	20W	500mA	2000	≥90	IP54	
1516Y002/20W-NW	4000K				2200			30000h
1516Y002/20W-CW	5700K				2200			

1818Y002/28W (Ultrn-thin)

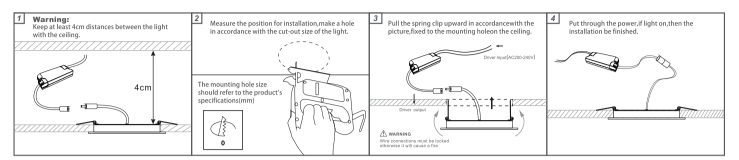




Part No of LED King	Colour	Lamp Size	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
1818Y002/28W-WW	3000K				2800			
1818Y002/28W-NW	4000K	Ø230X38mm	28W	700mA	3080	≥90	IP54	30000h
1818Y002/28W-CW	5700K				3080			



Lighting Installation





- 1.LED is low voltage product, please try to avoid direct contact with the metal part of input wires on the lamp.
- 2.Input/Output wire for lamp and driver:Red wire for the anode,black wire for the cathode.
- 3. Please connect the light with electrical accessory first, then open the power.
- 4. If you do not buy our suitable electrical accessories, please buy the product which the constant current is fully consistent with our light's parameters.