

LED COB DOWNLIGHT



COLOR: WHITE AND BLACK

Indoor	Plastic+ALU	High efficiency	Clear color	30000H Long life	Eye-protecting
Accurate light distribution	No flickering	IP 20 Protection level	Chips COB	Fire protection	Low lumen depreciation

01 Features





- 1.LED COB DOWNLIGHT adopt international invention patents to solve industry pain points faced during production, installation and after-sales in the LED COB DOWNLIGHT eld.
- 2.Seamless docking technolog make the lights link easily, changed the status quo that linear light have to reprocessing on the building site,eliminate a series of quality and process hazards caused by installation. you could link up to 10 lights in a series or use them individually.
3. The products are standard and integrated , convenient during production,package,shipping,installation and after-sales.
4. The lights have constant current and constant voltage intelligent control system, making they have high light ef ciency and long lifespan.It is a great option for schools, commercial, of ce, hotel, exhibition, high-speed rail station, airport and other high-demand places, bring you the most comfortable environment all the time.

02 Application



Of ce complex,Education,Communication area,Rest area

03 Product Parameter

Model	The light pattern	Power	Diameter Size	Luminous Flux	Color Temperature	DF	CRI	Installation	Control mode
DLL007A		7W	φ95*41mm	490	WW/NW/WH	0.7	80		A-general switch control
DLL010A		10W	φ125*45mm	700	WW/NW/WH	0.7	80		A-general switch control
DLL015A		15W	φ163*47mm	1200	WW/NW/WH	0.7	80		A-general switch control
DLL030A		30W	φ215*52mm	2400	WW/NW/WH	0.9	80		A-general switch control

04 Package Information

Model	Color box size	Quantity PCS	Outer box size	Net weight (KG)	Weight KG
DLL007A	L95*W95*H45mm	100	490*470*205mm	6.5	9.0
DLL010A	L125*W125*H52mm	50	645*280*270mm	5.0	7.6
DLL015A	L159*W159*H51mm	40	530*330*335mm	6.8	8.9
DLL030A	L212*W212*H54mm	20	560*435*225mm	6.4	8.24

05 Safety

1. Always shut off power to the circuit before starting installation work and ensure the circuit be connected correct by a competent electrician.
2. This product has a power cable on the back of the lamp. If you need to link them in a series, just need to connect one light to the AC power in a series.
3. It is forbidden to form a loop circuit when connecting the lights in series. When the lights group needs to form a closed loop in form, at least one 90° connector (L splicing) which only one end conducting be used.
4. Make sure the end cap was covered after installation.
5. When connecting the lights in a series, please do not connect more than 10 lights.

06 Led COB Downlight Instruction Book

If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.