

DISC Series

DL203T-4-10W-5CCT/DL203T-6-15W-5CCT

















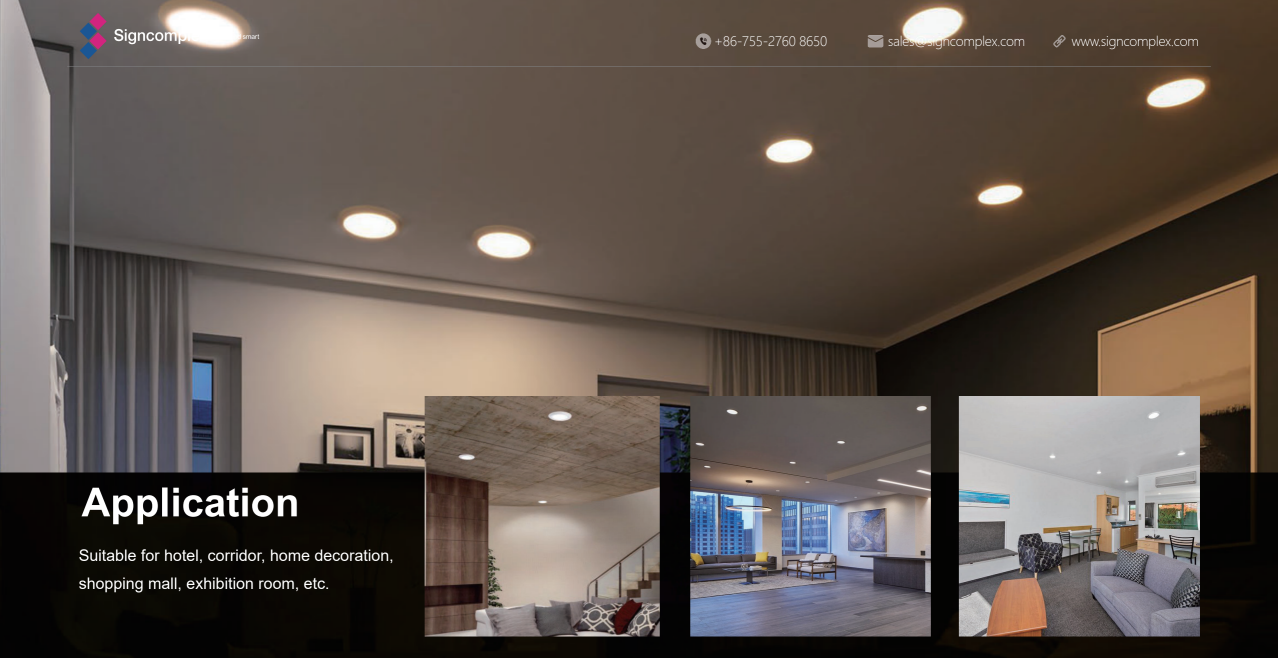












+86-755-2760 8650

DISC downlight for 120V AC ,10W/15W. Available triac dimmable and non dimming.

DISC downlight can fit 4" junction box and replace of most 4" and 6" surface mount downlights;
DISC downlight can fit 4" & 5" & 6" downlight housings and replace of most 4" & 5" & 6" recessed downlights;
This product is ideal for use in many residential and commercial lighting applications with E26 base.

Features

Good heat dissipation

Adopt spinning iron as heat sink



Features

Unique appearance

Beautiful design and gorgeous

High color rendering





Excellent thermal management to ensure long lifetime of LED



High efficiency

High efficiency and energy-saving LED dirver

Features

Selectable color temperature (2700K, 3000K, 3500K, 4000K, 5000K)



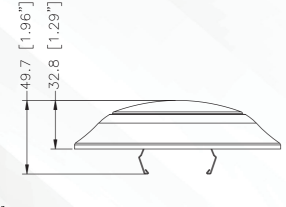
Triac dimmable / Non dimming

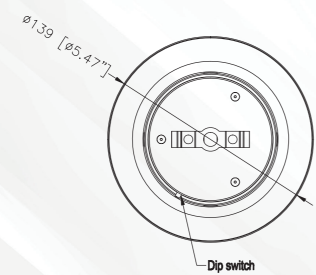
This product is suitable for use in dimming circuit. For 5-100% light control, use with a compatible dimmer. Compatible dimmers include most standard dimmers, such as Lutron :SCL-153P,CTCL-153P,DVCL-153P,MACL-153M.

Technical parameters

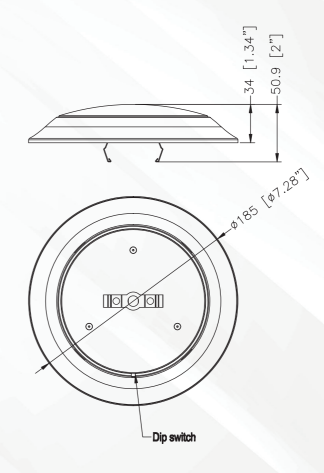
Model	ССТ	Lumen(lm) (±10%)	Beam (angle)	LED Type	LED Qty.	Power(w) (±10%)	Voltage, Frequency	CRI	RF	Dimming Type	Control method
DL203T-4-10W-5CCT	2700K 3000K 3500K 4000K 5000K	680 730 780 800 760	110°	Warm White: 2835*14 Cold White: 2835*14	28	10W	AC120V /60Hz	≥80	>0.9	Triac dimmable	Change color temperature by dial switch
	2700K 3000K 3500K 4000K 5000K	600 620 660 660 630	110°	Warm White: 2835*14 Cold White: 2835*14	28	10W	AC120V /60Hz	≥90	>0.9	Triac dimmable	Change color temperature by dial switch
DL203T-6-15W-5CCT	2700K 3000K 3500K 4000K 5000K	1000 1100 1200 1200 1100	110°	Warm White: 2835*14 Cold White: 2835*14	28	15W	AC120V /60Hz	≥80	>0.9	Triac dimmable	Change color temperature by dial switch
	2700K 3000K 3500K 4000K 5000K	900 910 1000 1000 950	110°	Warm White: 2835*14 Cold White: 2835*14	28	15W	AC120V /60Hz	≥90	>0.9	Triac dimmable	Change color temperature by dial switch

Dimensions (Unit: mm)





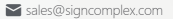
DL203T-4-10W-5CCT



DL203T-4-10W-5CCT

Installation (DL203T-4-10W-5CCT)







ACCESSORIES:







Wire nut(3pcs)
for J-BOX and recessed mount



Mounting brackets

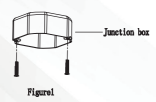


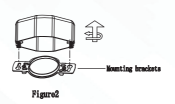
E26 base(1pcs) for recessed mount

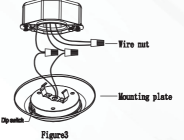


4"shrapnel(2pcs) for 4" recessed mount

For J-BOX

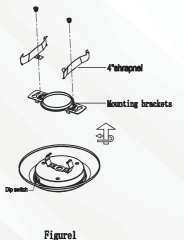


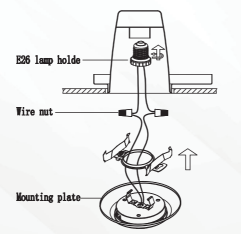






For 4" can install





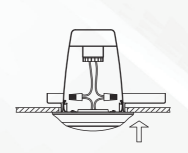


Figure3

Installation (DL203T-6-15W-5CCT)

+86-755-2760 8650





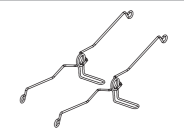
ACCESSORIES:





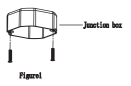


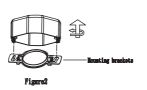
Mounting brackets E26 base(1pcs) for recessed mount

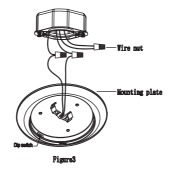


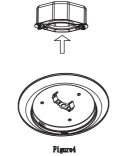
Torsion spring(2pcs) for 5" 6"recessed mount

For J-BOX

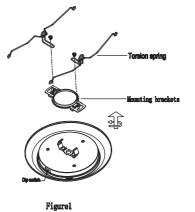








For 5" 6" can install



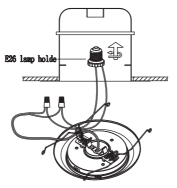


Figure2

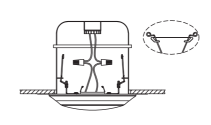


Figure3

Packing information

Model	Color box size	External case	Net weight	Weight of single	Weight of whole
DL203T-4-10W-5CCT	145*65*150mm	480*455*320mm 42PCS/CN	0.194Kg	0.258Kg	11.801Kg
DL203T-6-15W-5CCT	190*65*195mm	590*410*410mm 36PCS/CN	0.294Kg	0.372Kg	14.472Kg

WARNING



- "WARNING Risk of fire or electric shock. LED Retrofit Kit installation requires knowledge of luminaires electrical systems.
 If not qualified, do not attempt to install. Contact a qualified electrician." or equivalent in Format S24-L5.
- "WARNING Risk of fire or electric shock. Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaire." or equivalent in Format S24-L5.
- "Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation." Verbatim in

 Format S24-L5.
- "WARNING To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects." or equivalent in Format S24-L5.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved" or equivalent in Format S24-L4.