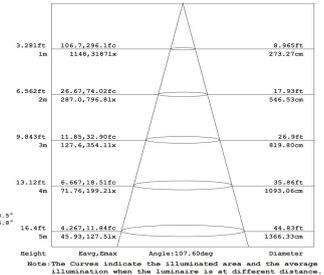
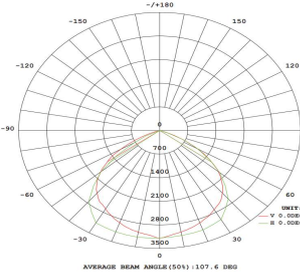
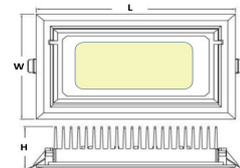


(luminous intensity and lux distribution diagrams)

- △ Classical COB LED trunk downlight square version 30W mdoel.
- △ Thickening die-casting aluminum housing with fine paint finishing.
- △ Excellent ventilation to dissipate heat that ensures stable working.
- △ 90 degree vertical turning, mounted or recessed installation optional.
- △ Tempered glass and aluminum reflector brings uniform and soft light.
- △ Bridgelux chips COB inside, high Ra>80, high lumen 150Lm/W.
- △ COB LED meets standards LM80 / EN62471 / RoHS / REACH144.
- △ High quality Isolated constant current driver, no flicker, high PF>0.90.
- △ LED driver meets standards CE / CB / TUV / BIS / CCC / SAA / FCC.
- △ Reliable quality and stable performance, low heat and low light decay.
- △ 50,000 hours life time, eco-friendly materials, up to 80% power saving.

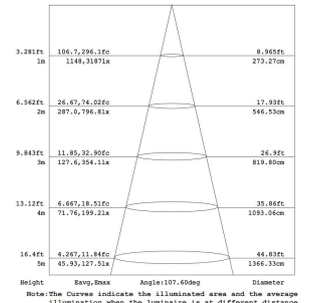
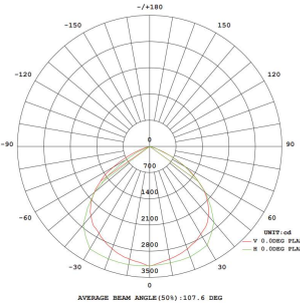


Model	Size	Cut Hole	Power	Beam Angle	PF	Ra	Flicker	Voltage	Lumen
CL-DL024030	205x135x90mm	185x115mm	30W	120°	>0.90	>80	No	90-350VAC	2800Lm



(luminous intensity and lux distribution diagrams)

- △ Classical SMD LED trunk downlight square version 40W mdoel.
- △ Thickening die-casting aluminum housing with fine paint finishing.
- △ Excellent ventilation to dissipate heat that ensures stable working.
- △ 90 degree vertical turning, mounted or recessed installation optional.
- △ Tempered glass and aluminum reflector brings uniform and soft light.
- △ Bridgelux chips 5730 SMD inside, high Ra>80, high lumen 150Lm/W.
- △ SMD LED meets standards LM80 / EN62471 / RoHS / REACH144.
- △ High quality Isolated constant current driver, no flicker, high PF>0.90.
- △ LED driver meets standards CE / CB / TUV / BIS / CCC / SAA / FCC.
- △ Reliable quality and stable performance, low heat and low light decay.
- △ 50,000 hours life time, eco-friendly materials, up to 80% power saving.



Model	Size	Cut Hole	Power	Beam Angle	PF	Ra	Flicker	Voltage	Lumen
CL-DL025040	240x150x90mm	220x130mm	40W	120°	>0.90	>80	No	90-350VAC	4400Lm