30W







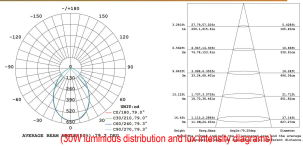








Ø200mm



△ Die-casting aluminum housing, excellent cooling and nice design. △ Latest flip COB LED technology, high lumen output, Ra>70. △ External constant current driver, no flickering, PF>0.6, 175-265VAC. △ Reliable quality and stable performance, low heat, low light decay. △ 35,000 hours lifespan, eco-friendly-material, >80% power saving.



Ø225x52mm

XLL-DL005030





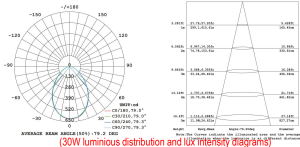
2550Lm







Model	Size	Cut Hole	Power	Lumen
XLL-DL006015	Ø175x52mm	1	15W	1300Lm
XLL-DL006030	Ø220x58mm	1	30W	2550Lm
XLL-DL006040	Ø300x58mm	1	40W	3200Lm



△ Die-casting aluminum housing, excellent cooling and nice design. △ Latest flip COB LED technology, high lumen output, Ra>70. △ External constant current driver, no flickering, PF>0.6, 175-265VAC.  $\triangle$  Reliable quality and stable performance, low heat, low light decay. △ 35,000 hours lifespan, eco-friendly-material, >80% power saving.







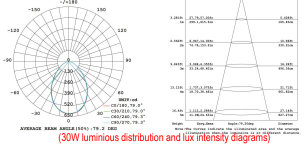








Model	Size	Cut Hole	Power	Lumen
XLL-DL007010	Ø125x52mm	1	10W	850Lm
XLL-DL007015	Ø170x52mm	1	15W	1300Lm
XLL-DL007030	Ø225x52mm	1	30W	2550Lm
XLL-DL007040	Ø300x52mm	1	40W	3200Lm



△ Die-casting aluminum housing, excellent cooling and nice design.  $\triangle$  Latest flip COB LED technology, high lumen output, Ra>70. △ External constant current driver, no flickering, PF>0.6, 175-265VAC. △ Reliable quality and stable performance, low heat, low light decay. △ 35,000 hours lifespan, eco-friendly-material, >80% power saving.

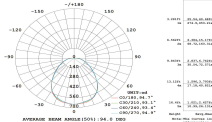


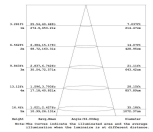






		-		
Model	Size	Cut Hole	Power	Lumen
XLL-DL008007	Ø100x30mm	Ø75mm	7W	700Lm
XLL-DL008012	Ø120x30mm	Ø95mm	12W	1150Lm
XLL-DL008015	Ø145x30mm	Ø120mm	15W	1400Lm
XLL-DL008018	Ø180x30mm	Ø145mm	18W	1650Lm
XLL-DL008030	Ø220x30mm	Ø200mm	30W	2750Lm





## (30W luminious distribution and lux intensity diagrams)

△ Die-casting aluminum housing, excellent cooling and nice design. △ Brand 2835 SMD LED chip 130Lm/W, Ra>80, aluminum PCB. △ External constant current driver, no flickering, PF>0.6, 175-265VAC. △ Reliable quality and stable performance, low heat, low light decay. △ 35,000 hours lifespan, eco-friendly-material, >80% power saving.







