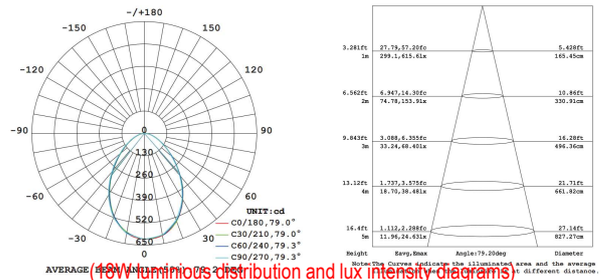
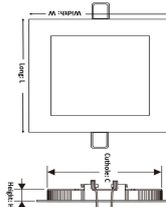


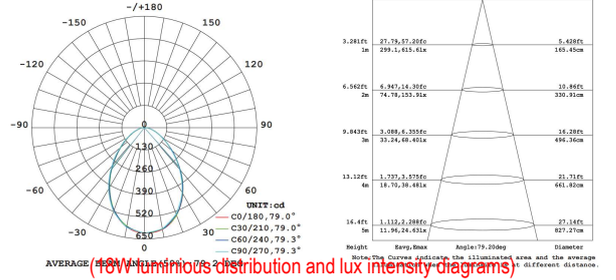
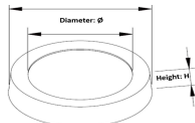
Model	Size	Cut Hole	Power	Lumen
XLL-DL009006	Ø120x10mm	Ø105mm	6W	500Lm
XLL-DL009012	Ø165x10mm	Ø150mm	12W	1000Lm
XLL-DL009018	Ø220x10mm	Ø200mm	18W	1500Lm
XLL-DL009024	Ø300x10mm	Ø280mm	24W	2000Lm

- △ 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.



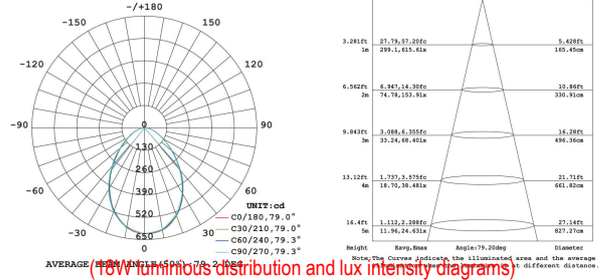
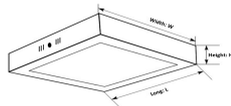
Model	Size	Cut Hole	Power	Lumen
XLL-DL010006	120x120x10mm	105x105mm	6W	500Lm
XLL-DL010012	160x165x10mm	150x150mm	12W	1000Lm
XLL-DL010018	220x220x10mm	200x200mm	18W	1500Lm
XLL-DL010024	300x300x10mm	280x280mm	24W	2000Lm

- △ 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.



Model	Size	Cut Hole	Power	Lumen
XLL-DL011006	Ø120x40mm	/	6W	500Lm
XLL-DL011012	Ø165x40mm	/	12W	1000Lm
XLL-DL011018	Ø220x40mm	/	18W	1500Lm
XLL-DL011024	Ø300x40mm	/	24W	2000Lm

- △ 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.



Model	Size	Cut Hole	Power	Lumen
XLL-DL012006	120x120x40mm	/	6W	500Lm
XLL-DL012012	160x165x40mm	/	12W	1000Lm
XLL-DL012018	220x220x40mm	/	18W	1500Lm
XLL-DL012024	300x300x40mm	/	24W	2000Lm

- △ 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.