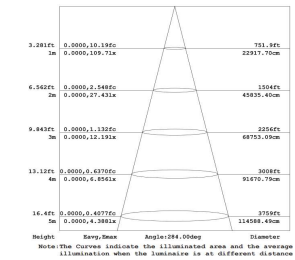
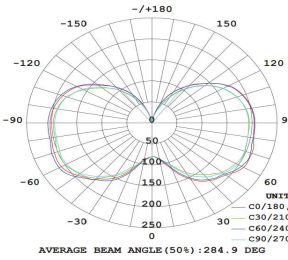
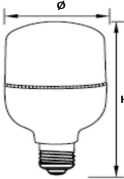


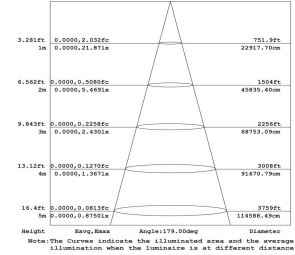
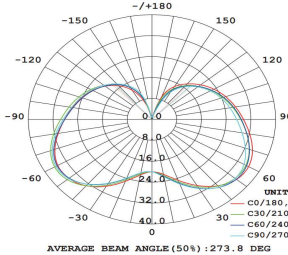
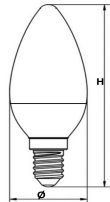
Model	Size	Power	Lumen
XLL-BL001005	Ø45x82mm	5W	550Lm
XLL-BL001007	Ø60x110mm	7W	750Lm
XLL-BL001009	Ø60x110mm	9W	900Lm
XLL-BL001012	Ø60x120mm	12W	1100Lm

- △ PPT housing, PC cover, aluminum heatsink, matt white body, E27 base.
- △ Brand 2835 SMD LED chip 130Lm/W, Ra>80, copper base, aluminum PCB.
- △ Individual constant current LED driver, no flickering, PF>0.6, 175-265VAC.
- △ Reliable quality and stable performance, low heat and low light decay.
- △ 35,000 hours life time, eco-friendly materials and up to 80% power saving.



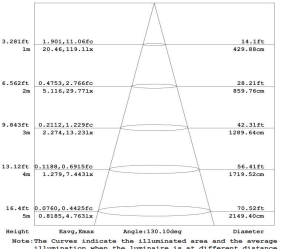
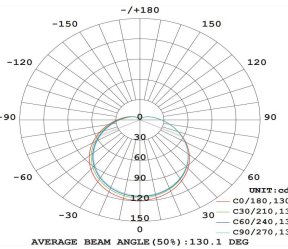
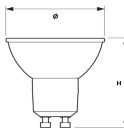
Model	Size	Power	Lumen
XLL-BL002020	Ø80x145mm	20W	1900Lm
XLL-BL002030	Ø100x175mm	30W	2750Lm
XLL-BL002040	Ø120x205mm	40W	3500Lm
XLL-BL002050	Ø140x235mm	50W	4250Lm

- △ PPT housing, PC cover, aluminum heatsink, matt white body, E27/E40 base.
- △ Brand 2835 SMD LED chip 130Lm/W, Ra>80, copper base, aluminum PCB.
- △ Individual constant current LED driver, no flickering, PF>0.6, 175-265VAC.
- △ Reliable quality and stable performance, low heat and low light decay.
- △ 35,000 hours life time, eco-friendly materials and up to 80% power saving.



Model	Size	Power	Lumen
XLL-BL003005	Ø37x107mm	5W	480Lm

- △ PPT housing, PC cover, aluminum heatsink, matt white body, E14/E27 base.
- △ Brand 2835 SMD LED chip 130Lm/W, Ra>80, copper base, aluminum PCB.
- △ Individual constant current LED driver, no flickering, PF>0.6, 175-265VAC.
- △ Reliable quality and stable performance, low heat and low light decay.
- △ 35,000 hours life time, eco-friendly materials and up to 80% power saving.



Model	Size	Power	Lumen
XLL-BL004006	Ø50x56mm	6W	535Lm

- △ PPT housing, PC cover, aluminum heatsink, matt white body, GU10/MR16 base.
- △ Brand 2835 SMD LED chip 130Lm/W, Ra>80, copper base, aluminum PCB.
- △ Individual constant current LED driver, no flickering, PF>0.6, 175-265VAC.
- △ Reliable quality and stable performance, low heat and low light decay.
- △ 35,000 hours life time, eco-friendly materials and up to 80% power saving.