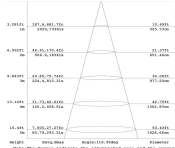


(100W luminous intensity and lux distribution diagrams)



XLL (F NOHS

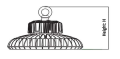






- △ Robot die casting aluminum housing, IP65 protection, great heat cooling system.
- △ Brand 2835 SMD LED chip 130Lm/W, Ra>70, copper base, aluminum PCB.
- △ Individual constant current LED driver built-in, IP67 standard, PF>0.90, 85-265VAC.
- \triangle Reliable quality and stable performance, low heat and low light decay.
- \triangle 35,000 hours life time, eco-friendly materials and up to 80% power saving.

Model	Size	Power	Lumen
XLL-UF001050	Ø230x140mm	50W	5000Lm
XLL-UF001100	Ø290x140mm	100W	10000Lm
XLL-UF001150	Ø350x140mm	150W	15000Lm
XLL-UF001200	Ø400x140mm	200W	20000Lm













PIR Option





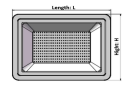




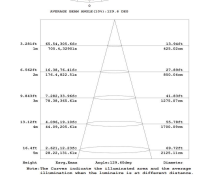


- △ Robot die casting aluminum housing, IP65 protection, great heat cooling system.
- △ Brand 2835 SMD LED chip 130Lm/W, Ra>70, copper base, aluminum PCB.
- △ High accountable IC linear design, IP67 standard, PF>0.90, 110/220VAC.
- \triangle Reliable quality and stable performance, low heat and low light decay.
- △ 35,000 hours life time, eco-friendly materials and up to 80% power saving.

Model	Size	Power	Lumen
XLL-FL001010	103x83x24mm	10W	900Lm
XLL-FL001030	160x122x26mm	30W	2700Lm
XLL-FL001050	205x160x34mm	50W	4500Lm
XLL-FL001100	270x210x35mm	100W	9000Lm
XLL-FL001200	380x280x44mm	200W	18000Lm





















△ Robot die casting aluminum housing, IP65 protection, great heat cooling system.

- △ Epistar 2835 SMD LED chip 130Lm/W, Ra>70, copper base, aluminum PCB.
- △ Individual constant current LED driver built-in, IP67 standard, PF>0.90, 85-265VAC.
- \triangle 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-SL001050	180×425×70mm	50W	5000Lm
XLL-SL001100	505x210x70mm	100W	10000Lm
XLL-SL001150	640×240×70mm	150W	15000Lm

