

What is the details of our LED Garden light?

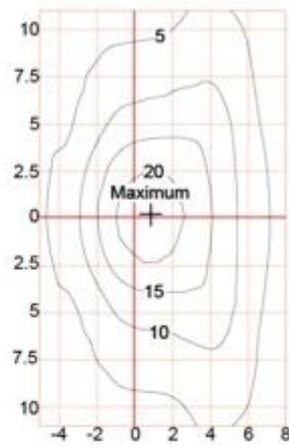
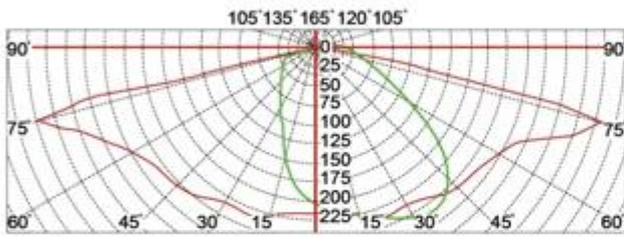
□□□□□□ □□□□□□□□□□ □□ □□□□
 □□□□□□ □□□□□□ □□ □□□□
 □□□□□□ □□□□□□ □□□□
 □□□□□□□□ □□□□□□ □□□□□□ □□□□□□
 □□□□□□ □□□□□□ NEMA

Configuration Data:

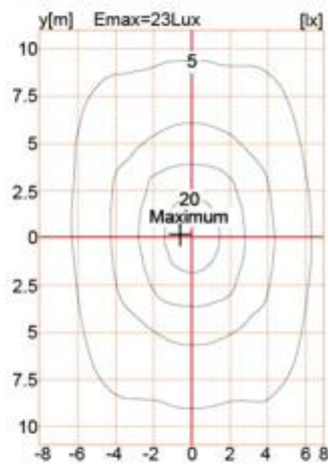
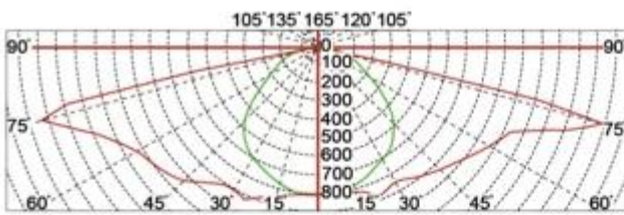
□□□□□□ □□□	□□□□□ □□□□□	LED □□□□□□	□□□□□ □□□□	□□□□/□□□□□□□□ □□□	□□□□□□□ □□□	□□□□□□ □□□□□
16)6143-□□□□□	30 □□□	16	3750	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	400 20/□□□□ □□ □□ □□□□
20)6143-□□□□□	40 □□□	20	5000	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	1008 40/□□□□ □□□□□ □□□□ □□□□□□□□
24)6143-□□□□□	55 □□□	24	6875	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	
28)6143-□□□□□	60 □□□	28	7500	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	
32)6143-□□□□□	70 □□□	32	8750	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	
36)6143-□□□□□	80 □□□	36	10000	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	
40)6143-□□□□□	90 □□□	40	11250	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	
44)6143-□□□□□	100 □□□	44	12500	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	
48)6143-□□□□□	105 □□□	48	13125	10.3/8.8 (□□□)	560*560*220 □□□ □□□□	

Polar Diagram:

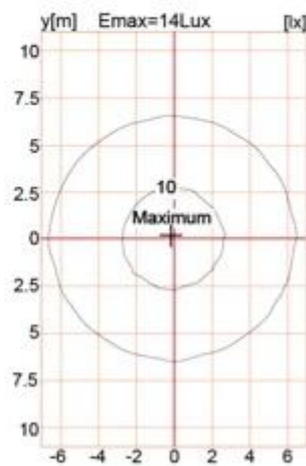
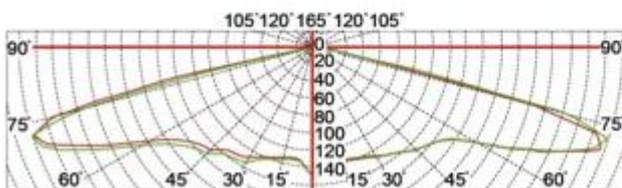
Type1



Type2



Type3





YMLED6143

RAL 7015



RAL 9005



Power range: 30w-105w

AC120v-277v 50/60Hz

CREE XTE LED chip

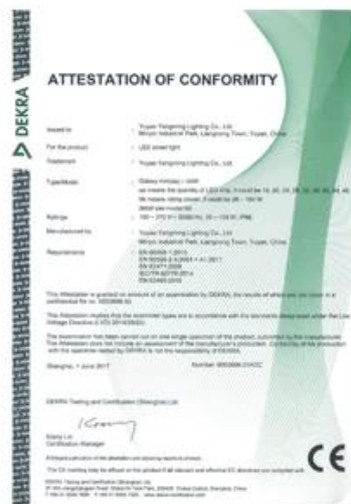
INVENTRONICS driver

Die cast aluminum housing

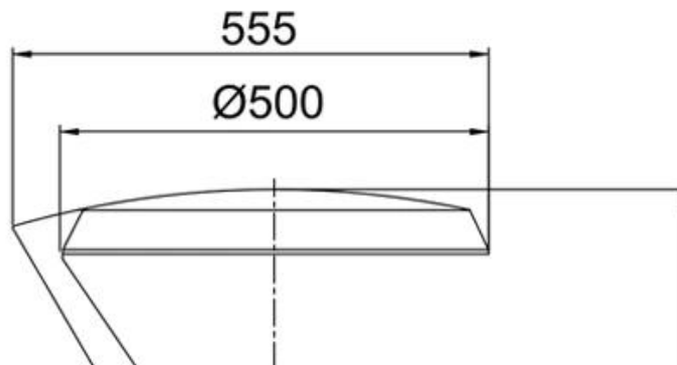


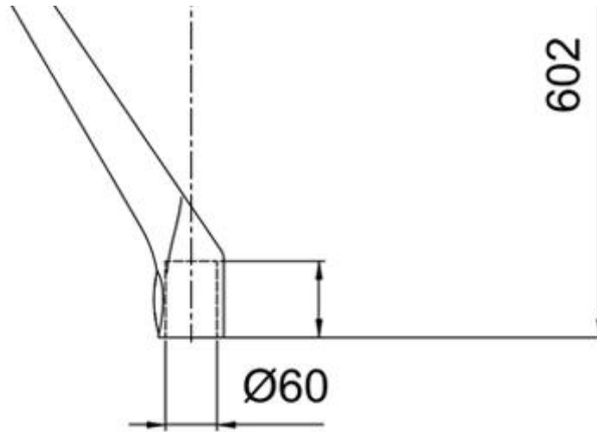
IP65

Certificate



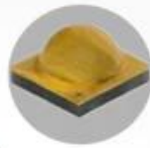
Product Dimensions(mm)





Configuration Data:

Internal Structure



Die cast aluminum housing

Tempered glass

CREE XTE LED chip

Install pipe D76mm





Company Profile

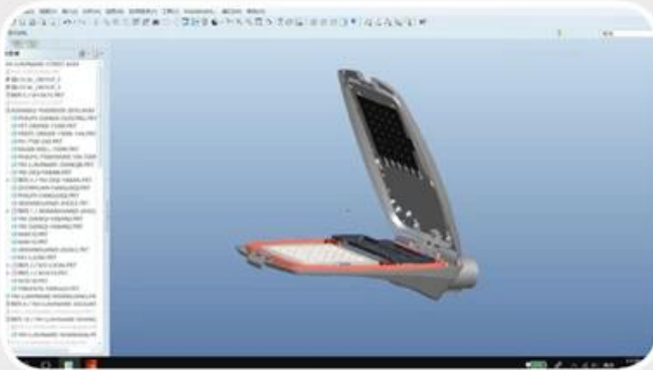
Yuyao Yangming Lighting Co., Ltd. is mainly engaged in the development and production of garden lighting. Founded in 2001, it has developed more than 200 kinds of Garden lights, street lights, lawn lights, footpath lights, light poles, led lights and wall lights.

Now we are creating our own brands and developing products suitable for market. Welcome all friends to contact us. We will make contribution to lightening your home.





Testing and Design



product design



ingress protection (ip) testing equipment.

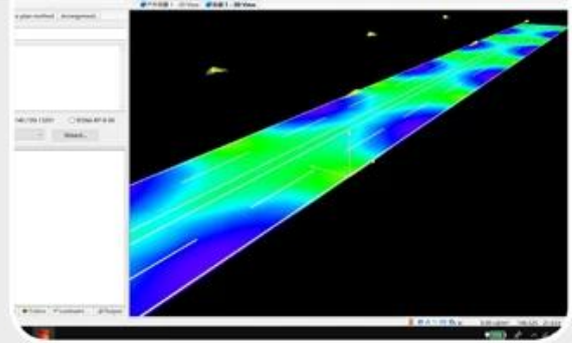


led street lighting aging testing line.





ullbrich sphere for testing luminous flux



road lighting simulation

Exhibittion

