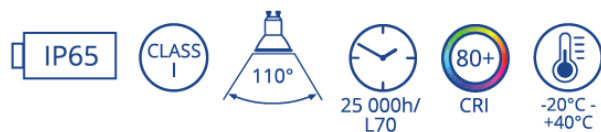


TUNGSRAM™

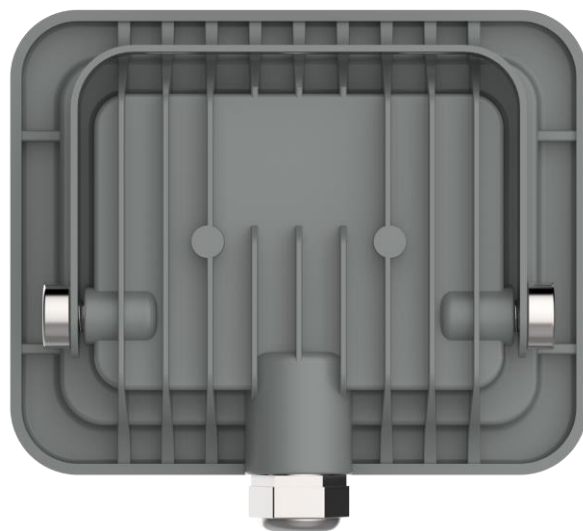
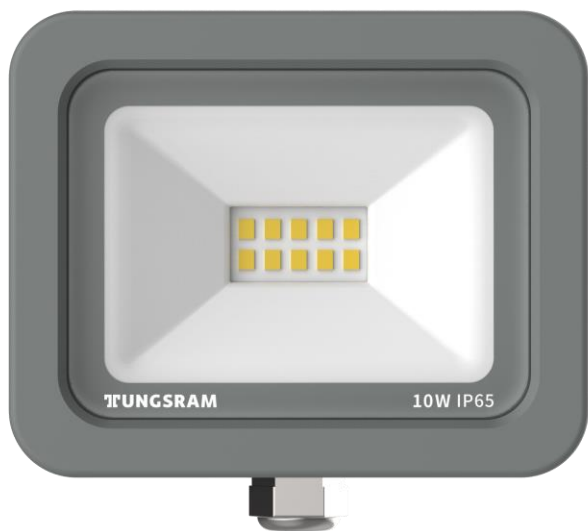
LED FLOODLIGHT ECO

LED Floodlight is a universal, compact range of floodlights with lumen output level from 800 to 9000 lumen and up to 90 LPW efficiency. The range is suitable for various applications wall-mounted around building facades, ideal for the classic floodlighting of buildings as well as lighting for gardens, paths near to building, garages, entrance ways and drives. Compared to traditional floodlights, Tungshram LED Floodlight supplies immediate light without start-up or cooling-down times. Thanks to a robust aluminum housing with safety glass cover, the floodlights are ideal for outdoor use.

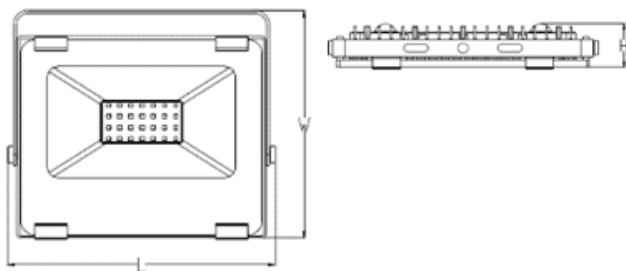




Product Code	Product Description	Wattage (W)	Power Factor	Lumen (lm)	CCT (K)	Pack Qty (PCS)
LED FLOODLIGHT ECO G2 IP65						
93116136	LED Flood G2 TU S 10W 830 SY ST GN	10	≥0.9	850	3000	1/40
93115855	LED Flood G2 TU S 10W 840 SY ST GN	10	≥0.9	850	4000	1/40
93115859	LED Flood G2 TU S 10W 850 SY ST GN	10	≥0.9	850	5000	1/40
93116137	LED Flood G2 TU S 30W 830 SY ST GN	30	≥0.9	2700	3000	1/20
93115856	LED Flood G2 TU S 30W 840 SY ST GN	30	≥0.9	2700	4000	1/20
93115860	LED Flood G2 TU S 30W 850 SY ST GN	30	≥0.9	2700	5000	1/20
93116138	LED Flood G2 TU S 50W 830 SY ST GN	50	≥0.9	4500	3000	1/10
93115857	LED Flood G2 TU S 50W 840 SY ST GN	50	≥0.9	4500	4000	1/10
93115861	LED Flood G2 TU S 50W 850 SY ST GN	50	≥0.9	4500	5000	1/10
93116139	LED Flood G2 TU S 100W 830 SY ST GN	100	≥0.9	9000	3000	1/5
93115858	LED Flood G2 TU S 100W 840 SY ST GN	100	≥0.9	9000	4000	1/5
93115862	LED Flood G2 TU S 100W 850 SY ST GN	100	≥0.9	9000	5000	1/5



Dimension



Wattage	Length (mm)	Width (mm)	Height (mm)	Weight (mm)
10W	97	103	23.5	0.284
30W	109	243	41	1.085
50W	225	285	48	1.529
100W	262	340	48	2.223

We In Tungsram Operations Kft. are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram cannot accept any liability arising from the reliance on such data to the extent permitted by law.

