

# STARPAD II GFL702

COLOUR AND WATTAGE SELECTABLE LED FLOODLIGHT



## FEATURES

- Select the colour temperature and power via the integrated DIP switch
- High-density ADC12 die-cast aluminium body
- Driver on board technology
- Textured and tempered glass front cover
- Anti-condensation valve design
- 1m flexible rubber cable included
- Plug and play sensor available on request, 3 standby setting selections: 0 / 10% / 20%
- Power factor: 0.9
- San'an LED chip
- LED lifespan: 35000 hours @ L70, Ta 25°C
- Ta: -40°C to +45°C

## ACCESSORIES



GFL702/PIR SENSOR

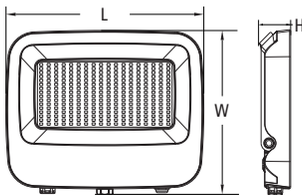


GFL702/OUTRIGGER ARM



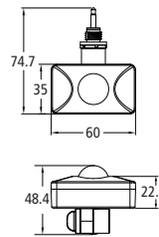
GFL702/SPIKE

## DIMENSIONS

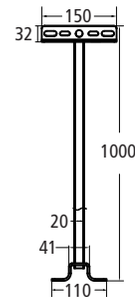


CODE	L	W	H
GFL702/30 TC	148.2	123.6	31.8
GFL702/50 TC	164.7	136.9	31.8
GFL702/100 TC	225.2	184.9	35.9
GFL702/150 TC	321.9	247.4	41.1

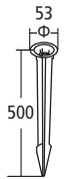
Unit: mm



GFL702/PIR SENSOR



GFL702/OUTRIGGER ARM



GFL702/SPIKE

Unit: mm

## TECHNICAL SPECIFICATIONS

MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	BEAM ANGLE (°)	NET WEIGHT (kg)	FITTING COLOUR	CARTON QUANTITY
GFL702/30 TC BK	230	30	2974/3500/3206	3000/4000/6000	>80	120	0.6	Black	24
GFL702/50 TC BK		50	4647/5558/5014				0.72		20
GFL702/100 TC BK		100	9453/11326/10195				1.23		12
GFL702/150 TC BK		150	15231/17712/16423				2.36		6