

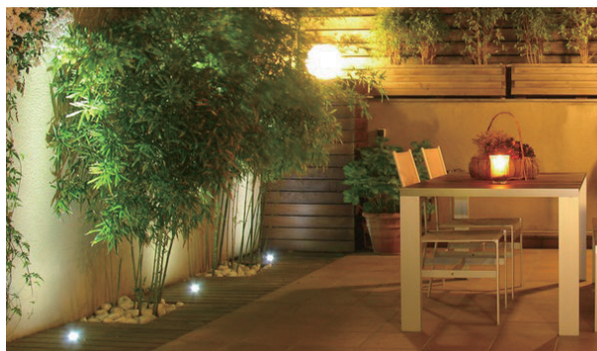
NIAKO II GKI157/8

IP67 LED INGROUND LIGHT

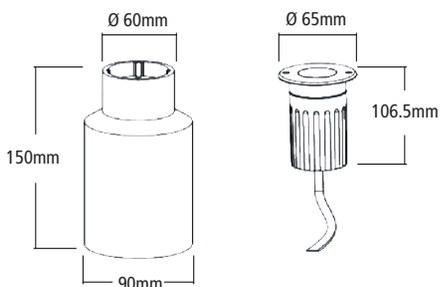


FEATURES

- Die-cast aluminium body
- 316L stainless steel face cover
- Powder coated finish
- Step tempered glass diffuser
- Glass pressure capacity = 1704kgs
- RGB control system required for GKI158 RGB
- Installation PVC sleeve included
- 24V DC driver required
- LED lifespan: 50000 hours @ L70, Ta 25°C
- Ta: -20°C to +40°C



DIMENSIONS



OPTIONS

- DMX Controller for RGB
CRL02D3M
3-Channels LED colour-changing controller with remote



TECHNICAL SPECIFICATIONS

MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	BEAM ANGLE (°)	FITTING COLOUR	CARTON QUANTITY
GKI157 WW	24 (DC)	3	120	3000	>80	24	Stainless steel	50
GKI158 RGB	24 (DC)	3	48.9	RGB	>80	24	Stainless steel	50