

QUALITY PRODUCTS BY LED GROUP

OUTDOOR

IP67 18W ASYMMETRIC DRIVE OVER LED GROUNDLIGHT





R18ASGL	
Diameter(mm):	165
Depth(mm):	Fitting: 90
	Sleeve: 110
Cut-out(mm):	Fitting: 196 x 108
	Sleeve Ø: 110
Asymmetric elevation angle:	45°
Beam angle:	25°
Box Quantity:	1
Max Power(W):	18
Weight (Kg):	1.6
IP:	67
Guarantee:	2

This IP67 rated fitting utilises the latest energy efficient high power LED technology combined with very high quality materials to produce a really great energy efficient alternative to traditional light source fittings. Its major advantages revolve around the benefits of LED with savings in maintenance and heat output where LED's outlast traditional light sources by 5 – 10 times. Used in domestic, retail, hotel or commercial installations, its applications include illumination for:

- Plants
- Paths
- Statues

- Shrubs
- Ponds and fountains
- Entertainment venues
- Trees
- Walkways
- Garden features
- Walls
- Decking
- Interior or exterior feature displays

FEATURES	BENEFITS
6 x 3W Asymmetric mounted high flux LED's	Energy efficient
Integral driver	No separate IP box required
50,000 hour average LED life	Low maintenance costs compared to halogen
Less sensitive to outdoor cold temperatures	No lamp changes required over product lifetime
Cool running	Cool to touch so safe where children frequent
No UV or infra-red	 Will not burn, damage or fade leaves, flowers or other sensitive displays
Pre-wired with 0.5m waterproof flex	Not fitting termination required to damage IP rating
Deep sleeve	Allow plenty of room to accommodate junction box
Separate IP67 rated junction box	Inclides and provides waterproof connection
Loop in – loop out facility	Easily allows connection of more fittings
Die-cast aluminium body	Looks good
Grade 316 stainless steel trim	Strong and durable less susceptible to damageWill not rust
Toughened glass	Suitable walk over applications
• IP67	Suitable for internal & external applications
2 year guarantee	 A quality energy efficient long life product Fit and forget – peace of mind

PLEASE NOTE - INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE



www.ledgrouprobus.com