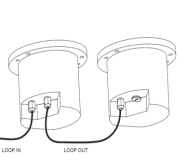
ROBUS[®]

QUALITY PRODUCTS BY LED GROUP

OUTDOOR

IP67 MAINS CIRCULAR DRIVE-OVER LED GROUNDLIGHT (21 SMD LEDS)





R21LEDS-01
162
126
115
160
2.4
67
$-20 < t_a < +40$
Direct 240vac
3.5
95
6000
30,000
2
2.15
1

This attractive high quality, drive-over ground light utilises the latest energy efficient Surface Mount Diode technology to provide an amazing lighting effect whilst using the minimum electricity. It provides an imposing lighting effect particularly in driveways or paths. Generally used outdoors with the supplied sleeve it can be used in decking and also has many indoor applications in domestic, commercial or retail installations:

Private Roads & DrivesPatiosDecking areasBarsRestaurantsHotels	 Dance floors Paths and Walkways Trees shrubs & flowers Pedestrian areas Steps and stairs
FEATURES	BENEFITS
 The fitting has 21 super bright 6000K colour temperature white SMD (surface mount diode) LED's 	 Provides amazing light output with cool white light colour Very energy efficient Low power consumption only consuming 2.4W New SMD technology provides average of 30,000hrs LED life No maintenance or lamp changes through life
 Die cast aluminium body 8mm thick glass Polished Grade 316 Stainless steel trim and anti-tamper screws 	 Strong and durable Suitable for drive-over applications up to 3.5 tonnes Will not rust Attractive finish
Complete with mounting sleeve	Provides first fix in concrete/tarmac/patio installations
Twin gland entry facility	 Allows loop in/loop out fitting connection No requirement for a separate joint box below ground Less likelihood of water ingress issues
Ingress Protection rating of 67	Suitable for wet indoor or outdoor installations
Integral driver for direct mains supply	 No requirement to install driver in additional IP enclosure Reduced risk of water ingress problems
Cool running	 Cool to touch – no burning effect Ideal where children may touch the heads or walk over in bare feet
No Infra Red or Ultra Violet content	 Will not damage heat sensitive objects Safe light source No fading effect on foliage or fabrics
 Solid state technology No filaments to break No gases to preheat 	 Filament breakage is a cause of many traditional light source failure so provides longer life Suitable for PIR or time clock control Rugged and less susceptible to damage



Western Retail Park Nangor Road Dublin 12 **Tel** +353 1 709 9000 Fax +353 1 709 9060 Email info@ledgrouprobus.com www.ledgrouprobus.com

www.robusdirect.com

Ireland