

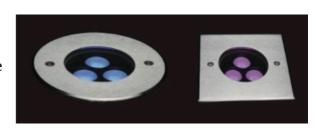
# **LED 5.6W Inground Light**

## Yigeda Lighting Ltd.



#### Product Description

- Uses 24V DC voltage input
- Aluminum dark grey body with stainless steel front plate
- Clear glass with plastic sleeve
- Optical lens with more than 85% efficiency
- 40,000 hours life time in dry or wet locations
- Limited 3 years warranty (please see website for more details)
- · Ideal use for yard, park and other landscape uses





#### **Optical Parameter**



**Product Dimension** Unit: mm



#### **Product Details**

Ordering Code	Wattage (W)	ССТ	Operating Temperature	Initial Lumen	Lens Degree	Rated Life(hrs.)	IK Rate	Certificate
IGL24V5W376L	5.6W	3000	-20°C~40°C	376lm	20	40,000	09	UL/cUL, CE, RoHS



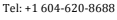
### **Energy Efficiency**

	Estimated Lighting Costs Using a 30W	Estimated Lighting Costs Using a Yigeda LED		
	traditional Inground Light	5.6W Inground Light		
Present Wattage	30W	5.6W		
x Annual Operating Hours	3650 hrs	3650 hrs		
	= 109,500Watts per year	= 20,440Watts per year		
÷ 1,000	= 109.5 kWh per year	= 20.44 kWh per year		
× kWh rate (\$0.10)	= \$11 per year	= \$2.0 per year		
× 100 lamps per space	= \$1,100 annual energy cost per space	= \$200 annual energy cost per space		
<b>Total Estimated Annual Energy Cost</b>	= \$900			
Saving Per Year				

This energy saving example shows an application of 100 lamps in a space currently using a 30W traditional inground light and Yigeda LED 5.6W inground light, operating 3,650 hours per year (10 hours per day) at a cost of \$0.10 per kWh.

www.yigeda-lighting.com

Yigeda Lighting Ltd.



Fax: +1 604-620-8665

**≜ € ERPC € RoHS**