

# 44-GROUNDSTAR

## LED INGROUND



<b>Housing</b>	Stainless steel cover + body
<b>Diffuser</b>	Tempered glass / PC
<b>Light Source</b>	Cree
<b>Benefits</b>	<ul style="list-style-type: none"> <li>- Light body is designed to increase heat dissipation space</li> <li>- Instant on/off</li> <li>- Surface has an anti-corrosion capability</li> <li>- 50% less power consumption than traditional light sources</li> <li>- Precise optic design provides exceptional light control and precise distribution of light</li> </ul>
<b>Option</b>	RGB version available

### DESCRIPTION

GROUNDSTAR series are robust and compact luminaires use for outdoor applications. It provides ground level illumination by having the lights pointed up from the ground. The intent of such lights is to highlight points in the outdoor places such as architectural features or guide lights for walkways or paths.

### APPLICATION

This in-ground lights are mainly used for areas such as building facades, monuments, architectural marks, landscape.

### SPECIFICATION

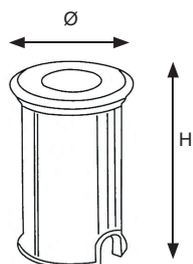
	44-GROUNDSTAR 21060 A 1W	44-GROUNDSTAR 21060 B 1W	44-GROUNDSTAR 21060 C 1W
LED Chip	Cree	Cree	Cree
LED Driver	DC 24V - Meanwell	DC 24V - Meanwell	DC 24V - Meanwell
Wattage	1W	1W	1W
Lumen@Source*	100 lm	100 lm	100 lm
CCT**	3000K / 4000K / 6500K	3000K / 4000K / 6500K	3000K / 4000K / 6500K
CRI (Ra)	>80	>80	>80
LED Life	50,000 hrs	50,000 hrs	50,000 hrs
Working Ambient Temperature	55°C	55°C	55°C

\*Luminous Flux tolerance ±5% / \*\*CCT Tolerance ±5%

Data is subject to change without notice.



**SCHEMATIC**



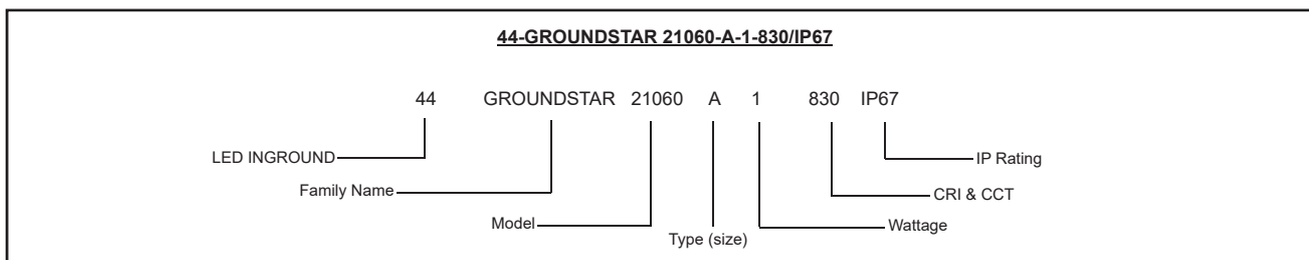
ORDERING CODE	Ø	H
44-GROUNDSTAR 21060 A	42	73
44-GROUNDSTAR 21060 B	52	80
44-GROUNDSTAR 21060 C	62	90

Dimensions are in mm

**ORDERING GUIDE**

44-GROUNDSTAR 21060-A-1-830	1W	44-GROUNDSTAR 21060-B-1-830	1W	44-GROUNDSTAR 21060-C-1-830	1W
44-GROUNDSTAR 21060-A-1-840	1W	44-GROUNDSTAR 21060-B-1-840	1W	44-GROUNDSTAR 21060-C-1-840	1W
44-GROUNDSTAR 21060-A-1-865	1W	44-GROUNDSTAR 21060-B-1-865	1W	44-GROUNDSTAR 21060-C-1-865	1W

**ORDERING EXAMPLE**



LED INGROUND GROUNDSTAR 21060-A-1-830/IP67

Data is subject to change without notice.