designplan@

datasheet

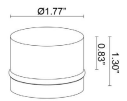
Goccia is a family of outdoor step lights that are ideal for accent and pathway guidance lighting. They are available in round or square versions, 3 sizes, static white or RGB, and that can be installed flush with the surface using an outer casing, or wall mounted. Goccia 2.8 is the Ø1.8" round, RGB version. (Not suitable for use in immersion in swimming pools or fountains).

#### **TECHNICAL DATA**

2W (24VDC)		
Remote, not included. See page 2		
Body: Polyurethane Resin		
Cable Length: 4.92' standard (16.4" available)		
RGB		
B0-U2-G0		
18 lm: (R) 5 lm, (G) 12 lm, (B) 2 lm		
9 lm/W: (R) 2.5 lm/W, (G) 6 lm/W, (B) 1 lm/W		
Diffuse		
Ø1.77" x 1.30" h		
0.31 lbs		
6 Mid-power, Full-color LEDs		
L80, B10 >50,000 hrs (Ta 25°C)		
_		
-20°C to +45°C		
IP65, IP68		
IK10		
Yes		



**Fixture Dimensions** 



## **ORDERING INFORMATION**

Example: GA28000P0060DR or GA28000P0060DR-1. Accessories / Power Supplies ordered separately.

GA2800	0P00	60	0D	R	
Model No. GA2800	0P00	CCT 6 - RGB	Optics 0D - Diffuse	Finish R - Resin	Cable Length 4.92' standard 1 - 16.40'

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042



datasheet

### SUGGESTED POWER SUPPLIES

24VDC - For use as in-grade uplights

Part Number	Description	Input/Output	# of Fixtures
PPLT00288-P12	DMX / RDM (Field Addressable) / DALI (4 Channels)	120-277VAC to 24VDC, 100W, Class 2	1-64

# SUGGESTED POWER SUPPLIES

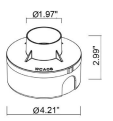
24VDC - For use in fountains and swimming pools

Part Number	Description	Input/Output	# of Fixtures
FPV-060EL0012	DMX / RDM (Field Addressable) / DALI (4 Channels)	120-277VAC to 24VDC, 60W, Class 2, NEMA 4	1-40

For other power supply options consult factory.

## **ACCESSORIES - Installation**





1.38"



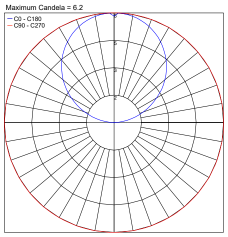
WCA08
Outer Casing
For in-grade use

WCA26
Outer Casing
For Plasterboard

WL0100 Suction Cup

# PHOTOMETRIC DATA

Note: All photometry is 3000K



PHOTOMETRIC FILENAME: NEW\_GOCCIA\_2.8\_D\_RGB\_2W\_24VDC.IES

Job Name/Date: Fixture Type Designation: