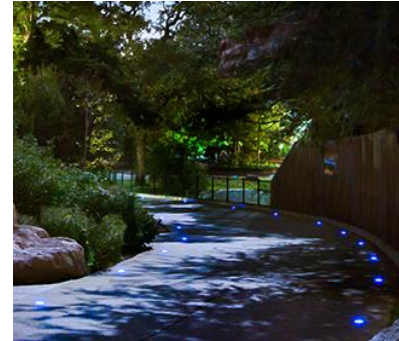




**Case Study:
Oklahoma City Zoo**



Installation Details

Customer	Oklahoma City Zoo		
Install Date	August 2015		
Location	Cat Forrest	Great Escape	Flamingo Trail
Product(s) Installed	300 – GF8SY GF8/Steady/Yellow 10' Spacing on 2 Sides	300 – GF8SB GF8/Steady/Blue 10' Spacing on 2 Sides	90 – GF8SB GF8/Steady/Blue 15' Spacing on 2 Sides
Purpose	Trail Color-Coding		

Problem:

Typically, the Zoo is only open during the daylight hours, but they had the desire to illuminate and color-code certain pathways for evening events within the Cat Forrest and Great Escape sections.

Solution:

Grade level pathway delineation (GF8) that guides guests through color-coding to specific areas within the zoo. Also keeps guests on the pathway and out of delicate vegetation surrounding the paths.

Results:

Public feedback has been great for those that have attended one of the new, evening events.

Dr. Dwight Lawson, Oklahoma City Zoo Executive Director/CEO said, “We are excited to improve the evening walkability and beauty of these popular areas. Working with a local supplier and installing products that will soon be manufactured in Oklahoma made it a win-win for everyone involved.”