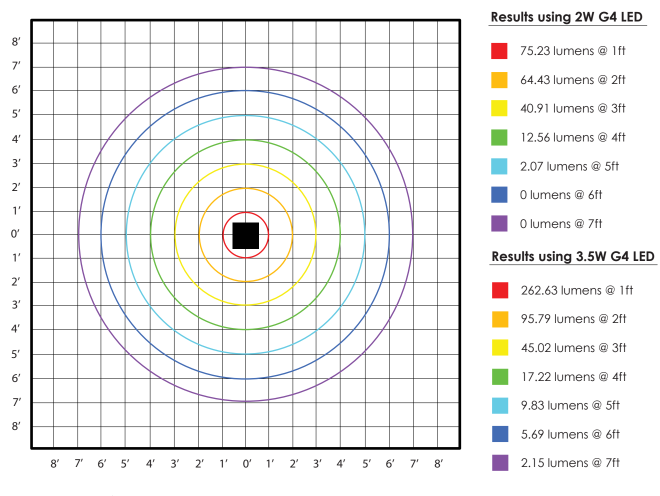


Bollard Photometric Sheet

CorTen Steel Area Light Garden Series Bollards

Photometrics: 4x4x17" Nightscaping Light Bollard





2W G4 LED

- 2W LED Lumen Output: 150lm
- Operating Range: 8-24VAC
- CRI: 84
- Kelvin Temp Tested: 2700K



3.5W G4 LED

- 3.5W LED Lumen Output: 280lm
- Operating Range: 8-24VAC
- CRI: 85
- Kelvin Temp Tested: 2700K

Nightscaping LEDs were used to create the results above. Off brand LEDs will not create the same results. **Please note:** For crisp, detailed shadow patterns, ONLY use Nightscaping LEDs. Nightscaping LEDs are engineered to create the best results possible.

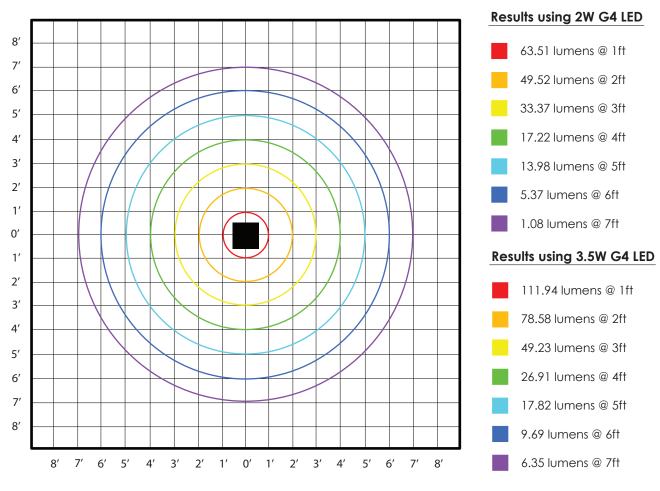




Bollard Photometric Sheet

CorTen Steel Area Light Garden Series Bollards

Photometrics: 4x4x25" Nightscaping Light Bollard





2W G4 LED

- 2W LED Lumen Output: 150lm
- Operating Range: 8-24VAC
- CRI: 84
- Kelvin Temp Tested: 2700K



3.5W G4 LED

- 3.5W LED Lumen Output: 280lm
- Operating Range: 8-24VAC
- CRI: 85
- Kelvin Temp Tested: 2700K

Nightscaping LEDs were used to create the results above. Off brand LEDs will not create the same results. **Please note:** For crisp, detailed shadow patterns, ONLY use Nightscaping LEDs. Nightscaping LEDs are engineered to create the best results possible.

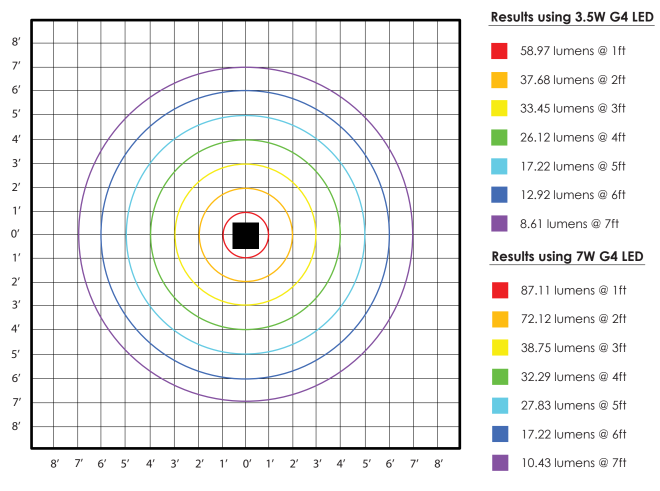


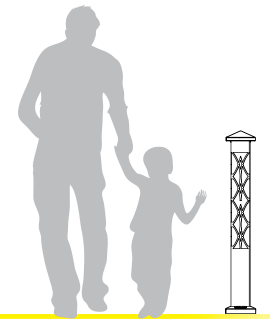


Bollard Photometric Sheet

CorTen Steel Area Light Garden Series Bollards

Photometrics: 4x4x37" Nightscaping Light Bollard





3.5W G4 LED

- 3.5W LED Lumen Output: 280lm
- Operating Range: 8-24VAC
- CRI: 85
- Kelvin Temp Tested: 2700K



7W G4 LED

- 7W LED Lumen Output: 440lm
- Operating Range: 8-24VAC
- CRI: 84
- Kelvin Temp Tested: 2700K

Nightscaping LEDs were used to create the results above. Off brand LEDs will not create the same results. **Please note:** For crisp, detailed shadow patterns, ONLY use Nightscaping LEDs. Nightscaping LEDs are engineered to create the best results possible.

