Updated: Apr 11th, 2018













GANTOM ONE: 4W PINSPOT

Compact, powerful, versatile... this is the One. Gantom listened to some of the most skilled lighting professionals in the industry and, based on their input, designed the One; the pinspot, to rule all pinspots. Compared to a traditional 30w pinspot the One runs cooler and safer on far less power, has much cleaner optics, and can even be run on batteries. To top it off, the One includes an integrated, easy to use, magnetic accessory mounting system. Choose from an almost infinite array of colors and diffusers to achieve any effect you desire, then install the perfect option without tools or hassle. Your old pinspots have had a good run, but now it's time to replace them with the One.

FEATURES

- Exceeds output of traditional 30W pinspots while using only 4W.
- Ultra narrow beam optics for optimal, long-distance throw.
- Magnetic accessory attachment for fillers and diffusers.
- ✓ Low voltage and minimal heat for improved safety over incandescent sources.
- ✓ Internal constant-current driver gives highly efficient and consistent output.
- ☑ Dimmable from 10%-100% brightness using a dimmer module that outputs Pulse Width Modulated (PWM) 12VDC power.*
- Easy installation and reconfiguration.
- Dual polarity input.
- ✓ Minimal maintenance required over 50,000-hour lamp life.
- ✓ Indoor and outdoor use**.
 - *results may vary
 - $\hbox{\tt **Not for outdoor uplighting applications where water can collect on lens}$

SPECIFICATIONS

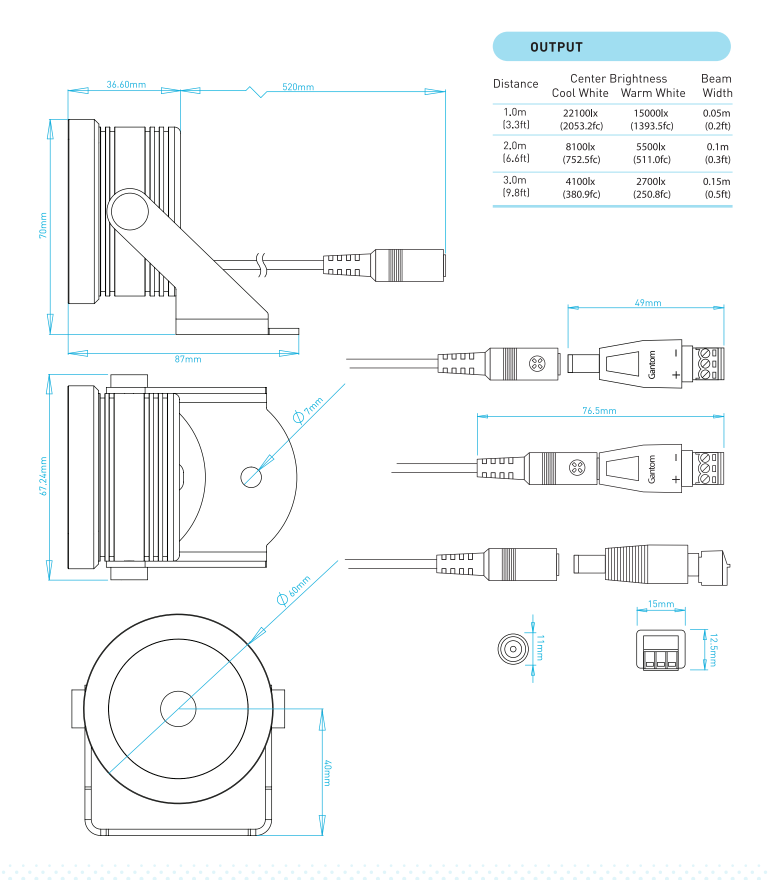
4.8W
9-15VDC (12VDC nominal)
400mA @ 12VDC
Class 2 transformer or battery
2.7° (diffusable with included filters)
4.5° (diffusable with included filters)
IP65
Anodized aluminum
Warm White and Cool White: Cree XLamp XP-E2 Ultraviolet: LG Innotek UV LED
UL and CE
2.1mm ID / 5.5mm OD DC jack

PART NUMBER

Gantom One - Cool White (6500K) - Go Cable Connector GT51
Gantom One - Warm White (3000K) - Go Cable Connector GT52
Gantom One - UV (385nm) - Go Cable Connector GT53

All product information and specifications subject to change.





All product information and specifications subject to change.