

Introducing the Phantom Series Flood Lights



40 Watt



100W Silver Finish
Yoke Mount



100W Black Finish
Yoke Mount



200W Silver Finish Yoke Mount



200W Black Finish Pedestal Base

TPR is pleased to announce the release of the Phantom Series of high power LED flood lights. These extremely powerfull fixtures are available in a range of lumen packages and various beam angles.

- 40 Watt to 500 Watt Power Options
- 90-305VAC Auto Switching
- IP65 Rated for Outdoor use
- High Power Cree Chips
- Black or Silver finish
- RGB or Static White
- DMX 512 Control Protocol
- Available in 10, 20 and 45 degree*
- Yoke Mount or Pedestal Base (40W is Pedestal only, 500W is Yoke only)



500 W Black Finish



500W Silver Finish

*Consult Factory for other Beam Angles

Balboa Park, San Diego CA



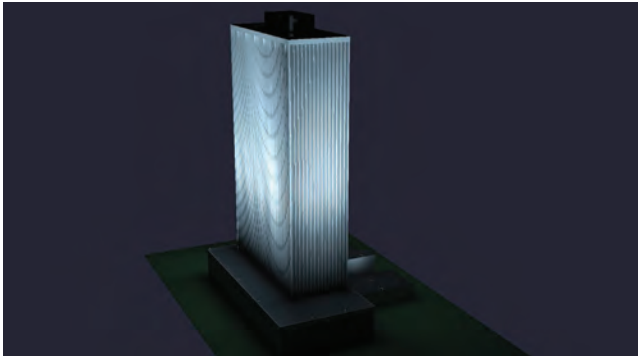
When the City of San Diego needed a full lighting package for the up and coming Festival of Lights they called on TPR's Phantom 200W floods. Only 64 fixtures were needed to light many of the prominent structures throughout the park, including the 198' tall California Tower.

Representative: Del Sol Resources
Distributor: Graybar San Diego
Installation: City of San Diego
Facilities Maintenance



Special thanks go out to our friends with the
City of San Diego!

First Financial Center, Des Moines IA



Completed in December 2015 the First Financial Center uses 72 of the Phantom 200W RGB 20 degree floods to create a multitude of color changing schemes. It began as an AGI32 model and was brought to fruition by the team-work of several parties. The floods produce an incredible 1.8fc at the top of the 27 story building. The system is controlled by the STICK1 programmable controller.



Engineer: KCL Engineering,
Des Moines, IA
Installation: Randall Electric,
Iowa City, IA



First Oklahoma Bank, Tulsa OK

**Architect and Engineer:
Kinslow, Keith and Todd**

**Representatives:
Bell and McCoy Tulsa**

**Distributor: First Light
of Tulsa**

Contractor:



From artist's conception to the final lighting package TPR provided the technical knowledge and experience to help make this project a reality. This system uses 12 x 100W and 42 x 200W Phantom RGB fixtures to fully light the structure. As always with larger jobs we did a custom wiring diagram to facilitate an easy installation. With the STCICK1 programmable wall pad we were able to create a multitude of shows and scenes.

