

# Beauty by Day Confidence by Night



**Ford Park - Vail, CO**

**Landscape Architect/Lead Consultant:** Logan Simpson Design, Fort Collins, CO; Jana McKenzie, Kurt Friesen, Kelly Smith

**Architect:** Zehren & Associates, Avon, CO

**Site Electrical/Lighting:** Ackerman Engineering, Golden, CO

Energy-efficient LED lighting and retrofits for wall, walkway, and road applications

Since 1985, ANP Lighting has been skillfully integrating design aesthetics, engineering excellence, and advancing technology to manufacture the industry's only all-LED line of decorative outdoor architectural lighting.

**ANP HIGH-PRO™ LED TECHNOLOGY | LUMINAIRES  
POLES & BASES | DECORATIVE ARMS | BOLLARDS  
CUSTOM MODIFICATIONS**



***ANP* Lighting**  
**INNOVATIVE SITE LIGHTING**

Featured in the  
April 2014 edition of  
*Landscape Architect  
and Specifier News*

Client  
Town of Vail Department of Public  
Works & Transportation  
Project Manager  
Todd Oppenheimer

Landscape Architect/Lead Consultant  
Logan Simpson Design  
Fort Collins, Colorado  
Team members  
Jana McKenzie, Kurt Friesen,  
Kelly Smith

Architect  
Zehren & Associates  
Avon, CO  
Team members  
Dave Kaselak, Michael Rodenak,  
Pedro Campos

Civil Engineer  
Martin Martin  
Edwards, CO  
Team members  
Mark Luna, Justin Yarnell,  
Sean Molloy

Site Electrical/Lighting  
Ackerman Engineering  
Golden, Colorado  
Team members  
Don Ackerman, Helen Reschl

Building Mechanical, Electrical, Plumbing  
AEC  
Avon, Colorado  
Team members  
Stanton Humphries

Structural Engineer  
Monroe & Newell  
Avon, Colorado  
Team members  
Hannes Spaeh

Surveyor  
Gore Range Survey  
Vail, Colorado  
Team member  
Sam Ecker

General Contractor  
RA Nelson  
Team memberS  
Mike Kowalski

Lighting Sales Representative  
Greg Fisher Lighting Sales  
Team members  
Greg Fisher

“ Using ANP Lighting’s HighPro LED platforms, we were able to provide both an aesthetically pleasing architectural design while also providing the City of Vail with cutting edge optical and energy efficiency approaching 100 lumens per watt. ”

- Helen Reschl, Ackerman Engineering

Ford Park, located in Vail, Colorado, is one of the most beloved and frequented civic spaces in all of the Vail Valley. Nestled near the base of the Vail ski area, the park has 360° views of the mountains, including the breathtaking Gore Range to the east.

The city engaged a design team to create a promenade that extends throughout the park. The promenade includes a unique concrete paver blend and pattern, additional trees, shrubs, and perennial plantings along the promenade edge, naturalistic stone retaining walls, a series of pedestrian overlooks, a guardrail, and enhanced pedestrian lighting.

ANP Lighting worked with the architects and lighting engineers, to design an energy saving performance fixture that would complement both the beauty of the natural alpine landscape as well as the existing lighting fixtures. The original pedestrian lighting fixtures in the park are a bell shape.

“ The design of the new ANP Lighting product makes the fixtures look like they have blossomed into a full bloom, completing the genesis of the project. ”

- Kurt Friesen, Logan Simpson Design

The project incorporated a low profile decorative cast aluminum base (CB1201) which is the foundation for a 4" diameter straight, smooth aluminum pole with a continuous weld through to the simple 1 1/4" aluminum pipe arm (PA321-1) that holds a handsome, round luminaire (LA1943) with a 42w LED platform array using Type III light distribution in 5000K color. The fixtures include the 42w Sansi LED platform to provide abundant, clean light where necessary, without intruding into the nearby neighborhood.

The ANP Lighting LED fixtures included provision for future controls, which provides the opportunity not only for static energy conservation enhancements, but also completes institutional level adaptive control for exterior lighting without the expense and inconvenience of using traditional wire and conduit.

**ANP Lighting**  
INNOVATIVE SITE LIGHTING