



SANTA FE GOES GREEN AND GORGEOUS WHEN SOLAR MEETS SCULPTURE IN PARK LIGHTING

Noribachi solar-LED hybrid technology not only allows **complete grid freedom**, but also utilizes an **intelligent power management system** to ensure energy conservation.

NORIBACHI



SETTING:

Outdoor Recreation Area, Frenchy's Field, Santa Fe, NM

HEROES & VILLAINS:

Noribachi 16W solar LUMINAIRE.hybrid fixtures replace incandescent bollard lights.

MORAL:

Flat lens solar panel provides omni-directional energy harvesting, making the light adaptable anywhere and completely self-sustaining.

UNIQUE MOTIVATION:

Establish grid-independence and assert a commitment to design with an artist-designed fixture in a ruggedly beautiful open space.

PLOT:

With a flourishing art scene and stunning high desert landscape Santa Fe needed an equally hip light fixture to replace outdated incandescents in their historic Frenchy's Field park. Noribachi collaborated with an award-winning artist to create an awesomely efficient sculptural pole light to step up to the challenge. Not only are the Santa Fe lights an extension of the city's vibe with their craftsmanship but they're also solar optimized, making them self-sufficient and grid-free. Somewhere in the desert art caught up with light.