

Don't be in the dark when it comes to saving money!

GO LED!



Private Area LED Lighting Facts and Stats

Brighter, Focused Light Coverage

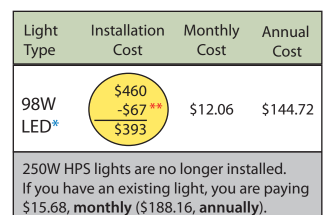
- 11,000 and 20,100 lumen options
- 今 98-watt option lights area of 75'x180'
- ◆ 174-watt option lights area of 100'x240'

Advantages of LEDs Over Existing High-Pressure Sodium (HPS) Lights

- 98-watt LED is 59% more energy efficient than 250W HPS lights
- 174-watt LED is 63% more energy efficient, than 400W HPS lights
- LEDs are rated to last approximately 100,000 lamp-hours – about 20 years
- International Dark-Sky compliant (Produces soft or warm white light at a color temperature of 3000 Kelvin)

Revised 03/25

We continue to offer an instant rebate on the installation of LED street and security lights. Below are the costs and savings for 98-watt and 174-watt LEDs, compared to older, High-Pressure Sodium (HPS) light equivalents, which are no longer available for installation.



Light Type	Installation Cost	Monthly Cost	Annual Cost
174W LED*	\$460 -\$89** \$371	\$15.60	\$187.20
400W HPS lights are no longer installed.			

If you have an existing light, you are paying \$23.26, **monthly** (\$279.12, **annually**).

Gallup Office

Gallup, N.M. 87305

P.O. Box 786

505-863-3641 505-863-2175, fax

2500 NM Highway 602

* 10-year operation contract required. Early contract-termination fee applies. Light is subject to removal and/or repair at member's request and cost for excessive vandalism.

** Rebate availability is subject to change, annually. Rebate amount is subject to change at any time, based on the cost of the LED cost fixture to Continental Divide from its wholesale equipment provider.

Contact us today! CONTINENTALDIVIDE AN ENERGY & TELECOMMUNICATIONS COOPERATIVE WWW.cdec.coop	Grants Office 1821 Clif Lear Ave. P.O. Box 1087 Grants, N.M. 87020 505-285-6656 505-287-2234, fax