

LytePro7

Architectural LED Wall Sconce

by **Stonco**

- Long Life: 60,000 Hours
- Energy Efficient: Only 13 Watts
- High Performance Optics: Wide, Uniform Coverage
- Environmentally Friendly: Green Technology
- Sleek European Styling
- Quick "Set and Lock" Mounting



The Leading Edge in LED Technology

The all new LytePro7 Series wall-mounted luminaire from Stonco is less than half the size of traditional wall-type fixtures. It is designed using high lumen output LED sources for maximum output and uniform light distribution improving safety and security in perimeter lighting applications.

Versatile Styling Expands Installation Opportunities

The compact, low profile Euro appearance has high appeal across many architectural building styles. It is ideally situated for use in doorways, garages, entranceways, wall signs or any applications where good lighting is critical and compact size is desired.

Ordering Information



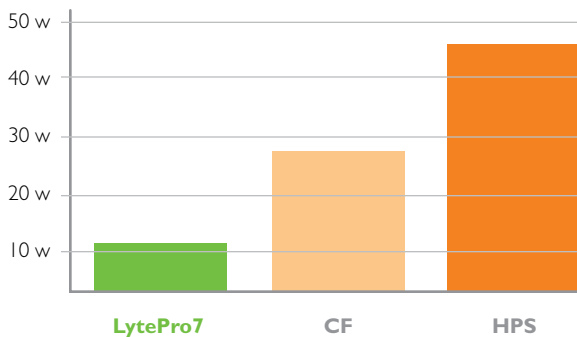
LP7W

White Finish
120-220 volt, 50/60 Hz



LP7T

Titanium Finish
120-220 volt, 50/60 Hz



Energy Savings of 50% and Greater

With system wattage of only 13, LytePro7 uses considerably less energy than comparative luminaires using compact fluorescent or HPS lamp sources. The Philips LED engine technology delivers excellent light quality without glare.

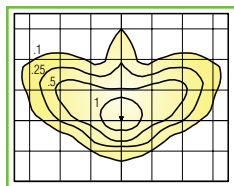
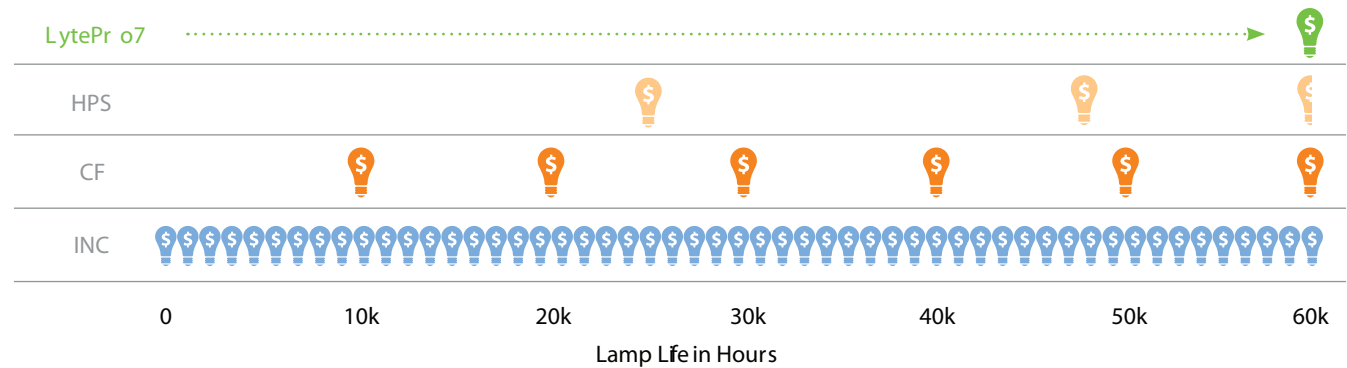
Patent Pending Design

PHILIPS

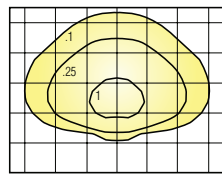
sense and simplicity

Exceptionally Long Life and Very Low Maintenance Cost

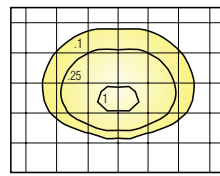
LytePro7 has a rated life of 60,000 hours while maintaining excellent lumen maintenance. The optical system directs light only where it is desired and at the levels desired reducing light pollution.



13 watt LED



35 watt HPS



28 watt CF

Outperforms HPS, Compact Fluorescent and Incandescent Sources

LytePro7 is designed with shielded optics and Type III distribution, minimizing glare and meeting local light trespass codes. Light losses are minimal within the fixture, resulting in greater uniformity and repeatability without annoying hot spots.



Quality Constructions Sets LytePro7 Apart

- Polyester Powder Coated Titanium and White Finishes
Looks great and resists oxidation
- Patented Philips LED Light Engine with Collimating Optics
High quality, high lumen output LED sources (4100k) deliver light with minimal waste
- Electronic LED Driver
120-220 volt 50/60 Hz input
- Contractor-Friendly Mounting
Mounts easily to recessed boxes using a "Set and Lock" bracket and locks into place
- Die-Cast Aluminum Body
Rugged design for excellent heat management
- PCB1 Photocontrol
Field-installed photocontrol for automatic all-night lighting

3-Year Warranty

Patent Pending Design

Environmentally Friendly for Improved Sustainability

LytePro7 consumes only a fraction of the energy required by HID and compact fluorescent lamps reducing energy demand. They are easy to install and recyclable with reduced replacement cost. And LytePro7 contains no mercury to pollute our landfills.

