



# LytePro7 Architectural LED Wall Sconce

**The smartly styled mini luminaire that is big on performance**

The time is now to replace those outdated wall fixtures with the LytePro7 Architectural LED wall sconce from Stonco. The LytePro7 outperforms HPS, compact fluorescent and incandescent sources delivering maximum output and uniform light distribution for improved safety and security in perimeter lighting applications.

#### **Versatile styling expands installation opportunities**

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

#### **High efficiency optical system**

LytePro7 uses high lumen output LED sources with collimating optics for greater uniformity and repeatability with no annoying hot spots. The efficient shielded optical system has minimum light loss within the fixture and delivers wide Type III distribution at a desirable 4100k color temperature.

#### **Energy savings of 50% and greater**

Requiring only 13 system watts, LytePro7 uses considerably less energy than comparative luminaires with compact fluorescent or HPS lamp sources. It has a rated life of 60,000 hours while maintaining excellent lumen maintenance.

#### **A family of environmentally friendly**

The LytePro series is a family of sustainable luminaires for area and perimeter lighting. They consume less electricity, require minimal maintenance and are easy to install. Long life LEDs substantially reduce waste and contain no mercury to pollute our landfills.



**PHILIPS**  
sense and simplicity

## Product Features

<b>Housing:</b>	Heavy die cast aluminum; fully gasketed; acrylic lens
<b>Life rating:</b>	25°C Ambient 60,000 hours
<b>No. of LEDs:</b>	7 LEDs - 13 system watts
<b>Initial lumens:</b>	618
<b>Distributions:</b>	Type III, shielded optics for reduced up-light
<b>Operating ambient:</b>	40°C max.
<b>Temperatures range:</b>	-30°C (-22°F) to 40°C (104°F)
<b>Driver:</b>	Electronic Class II LED 500mA constant current driver

<b>CRI:</b>	66
<b>Efficacy (L/W):</b>	46.9
<b>Color Temperature:</b>	4100K (neutral)
<b>Finish:</b>	Corrosion resistant polyester powder coating; White and titanium finishes available
<b>Warranty/Listings:</b>	5 year warranty; ETL approved for wet locations, IP65 rating



## Ordering Information

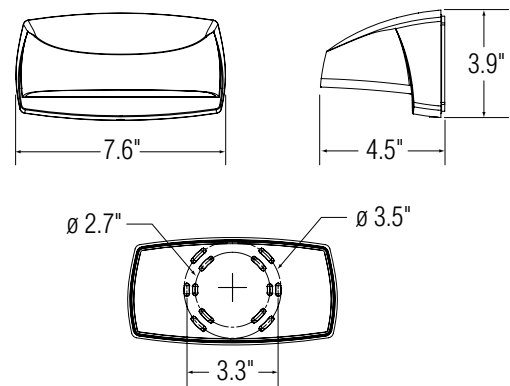


**LP7W**  
White Finish  
120-240 volt, 50/60 Hz



**LP7T**  
Titanium Finish  
120-240 volt, 50/60 Hz

## Dimensional Data



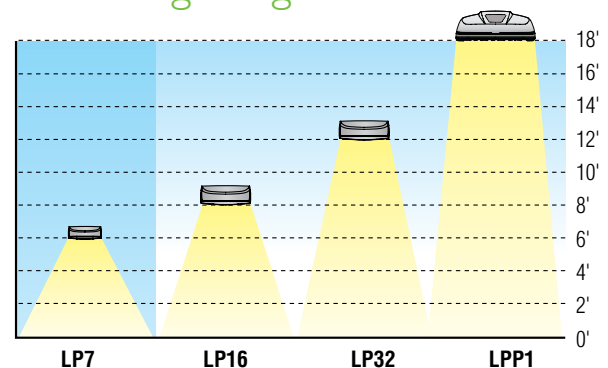
The LytePro7 is fully gasketed and listed for wet locations.

## Contractor-Friendly



Mount the LytePro7 to 3-1/2" octagon recessed electrical box or surface FS box using the universal mounting bracket. Adjust using the built-in bubble level and quickly make wiring connections in the LytePro7's approved wiring box. Hook and lock the fixture to the bracket using the single screw and you're done!

## Mounting Height



### Options

**PCB1** Photocontrol Button



©2011 Stonco  
All rights reserved

2345 Vauxhall Road  
Union, NJ 07083  
800-334-2212  
www.crescent-stonco.com



Stonco is a Philips group brand  
Form No. LP71011-5K



Printed on recycled paper  
Printed in U.S.A.