# **COOPER LIGHTING - ALL-PRO**<sup>®</sup>

## DESCRIPTION

The ALL-PRO<sup>™</sup> LED Outdoor Security series is designed to provide superior security with the sustainability of LED Technology. Designed for performance with a refined look, the durable die-cast aluminum construction and innovative LED design come in a full range of styles and lumen outputs to match all outdoor security needs. The patent pending products can be wall or eave mounted for entry ways, garage and corners. ALL-PRO<sup>™</sup> LED outdoor security lighting provides the safety of super bright lighting, energy savings up to 90%, and the convenience of one-time installation without re-lamping.

## SPECIFICATION FEATURES

### Construction

- Durable die-cast aluminum housing suitable for wet locations
- Powder coated bronze or white finish
- High reflectance
   polycarbonate reflector for
   maximum LED light output
- Tool-less head adjustmentTempered glass lens
- Suitable for wall or eave
- mounting using recessed junction box
- Adapter plate included for easy recessed junction box mounting

## Electrical

- 120VAC, 60Hz
- Maintenance-free LEDs with 35,000 hours of life
- Fixture operating temperature range from -30°C to 40°C
- UL and CUL listed for wet locations
- External supply wiring 75°C minimum
- Dusk to Dawn option available with nonreplaceable photocell

## Optics

Catalog #

Project

Comments

Prepared by

- Precision optics for maximum efficiency
- 4000K color temperature perfect for security applications
- 1700 Lumen package

## Warranty

• 2 year limited warranty

Туре

Date

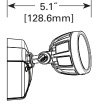
## LED ROUND FLOOD SERIES

LED Twin Round Flood

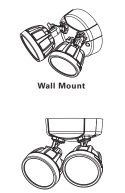
## DIMENSIONS



**Front View** 

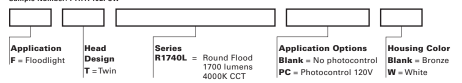


Side View



Eave Mount

# ORDERING INFORMATION Sample Number: FTR1740LPCW



## AVAILABLE OPTIONS

FTR1740LPC, FTR17040LPCW

Innovation you can rely on™

SustainabL & Design

CERTIFICATION DATA UL/CUL Wet Location Listed Lighting Facts® Approved

## TECHNICAL DATA

120V only -30°C to 40°C Temperature Rating External Supply Wiring 75° Minimum Wall and Eave Mount