

# 300 series

## Standard Applications

- Convert 8' F96 lamps to 4' F32 lamps
  - Energy Policy Act 1992
  - Reduced lamp replacement cost
  - Substantial energy savings
- Light level flexibility
  - One, two and three lamp options
  - Ballast factor lamp lumen output
- Relamp 1' x 4' or 1' x 8' fixtures for ideal light levels

## Features

- Bent to any specified strip channel width
- UL Classified ballast covers
- Reversible brackets

## Installation

- Two 4' kits used to retrofit 8' sections
- Reflector easily added with quarter turns
- Three piece construction
- Adjustable spread "Clip Strip" brackets available

## Maintenance

- Tool less ballast access
- Lamp uniformity throughout the facility for minimal lamp inventory

308 kits include (2) 304 kits to convert 8' fixture



### Standard 304 Kit includes:

- (1) 304 ballast cover
- (2) 1000 series reversible brackets
- (2) Quarter turns
- (2) or (4) Twist lock shunted bi pin lampholders
- (5) Tek screws

### Standard 308 Kit includes:

- (2) 304 ballast covers
- (4) 1000 series reversible brackets
- (4) Quarter turns
- (4) or (8) Twist lock shunted bi pin lampholders
- (10) Tek screws

**Lamps and electronic ballasts are also available.**



# 300 specifications

## Standard Dimensions

Combined kit length: 48.0"  
 Ballast cover length: 46.125"  
 Channel width: Cost-A-Mized

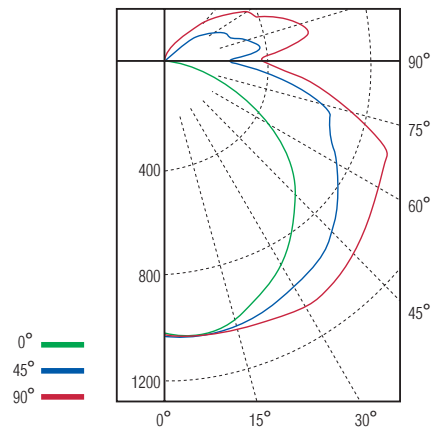
*Cost-A-Mized or Custom Kits also available.*

Shipping weight per 4' kit: 1.30 lbs.

## Fixture Efficiency = 92.4%

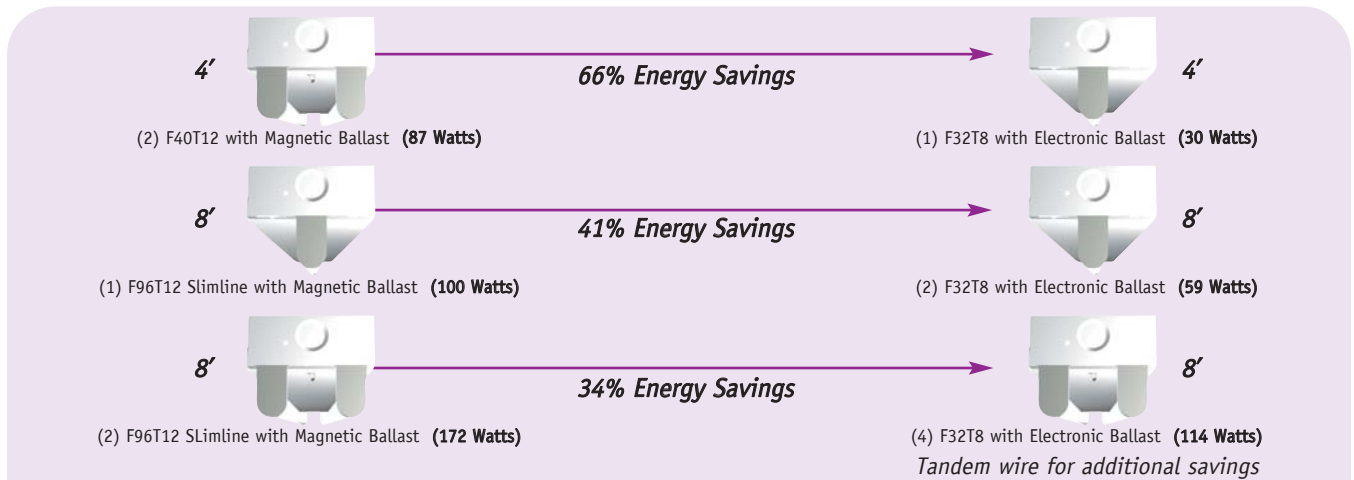
Spacing Criteria: 0°= 1.3 90°= 1.6

*Please call for a complete photometric report.  
 (3042/N/CS/TL3 used for test)*



## Material

- White painted aluminum
- White painted steel



*(Lamps not included)*

## Ordering Information

**Sample number: 3042-N-CS-T8-TL7**

