

# 1042 & 1084 series

## Standard Applications

- n Relamp or delamp 1' x 4' and 1' x 8' fixtures
- n Enhance light levels on existing strip fixtures
- n Substantial energy savings with excellent payback
- n Light level flexibility
  - l Material choice determines fixture efficiency
  - l Ballast factor lamp lumen output
  - l One, two and three lamp options
- n Convert 8' lamps to 4' lamps
  - l Energy Policy Act 1992
- n Reduced lamp replacement cost

## Features

- n No replacement necessary for up to 25 years
- n Bends designed for maximum efficiency
- n Reflector is UL Classified as a ballast cover
- n Reversible brackets for lamp flexibility

## Installation

- n 4.0 thru 5.25" standard channel sizes
- n Adjustable spread "Clip Strip" brackets available
- n Quarter turn reflector for easy installation
- n Tek screw slots for easy 48" bracket centering
- n Rounded edge brackets for installer safety

## Maintenance

- n Tool less ballast access
- n Easily cleaned

1084 kits include (2) 1042 kits to convert 8' fixture



### **Energy Policy Act Eliminated in 1995**

*F96T12 HO double contact base*

*F96T12 slimline single pin base*

### **Standard 1042 Kit includes:**

- n (1) 1040 reflector made from specified material/channel width
- n (2) 1000 series brackets
- n (2) Quarter turns
- n (5) Tek screws
- n (4) Twist lock shunted bi pin lampholders

### **Standard 1084 Kit includes:**

- n (2) 1040 reflectors made from specified material/channel width
- n (4) 1000 series brackets
- n (4) Quarter turns
- n (10) Tek screws
- n (8) Twist lock shunted bi pin lampholders

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



# 1042 & 1084 specifications

## Standard Dimensions

Reflector length:	48.5"
Reflector width:	10.25"
Reflector depth:	2.0"
Lamp spread:	2.5"
Channel size:	Cost-A-Mized

Cost-A-Mized or Custom Kits also available.

Shipping weight per 4' kit: 1.40 lbs.

## Material Choices

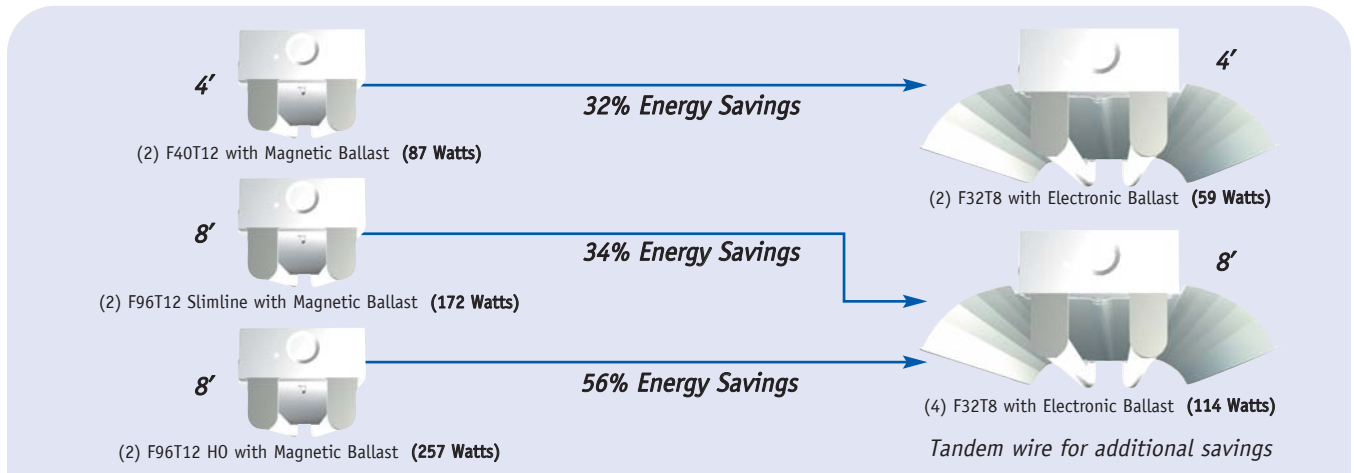
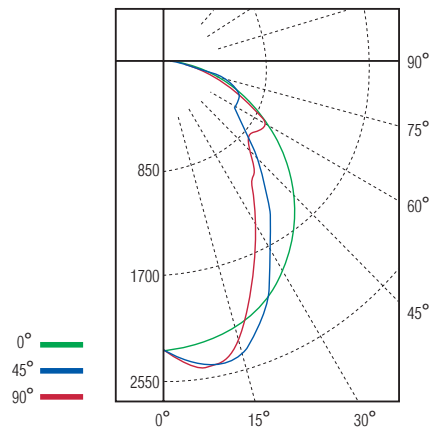
- n 91% White Paint
- n 87% Anodized Aluminum
- n 95% Enhanced Aluminum
- n 93% Micro Matte

## Fixture Efficiency = 97.5%

Spacing Criteria: 0°= 1.3 90°= 1.0

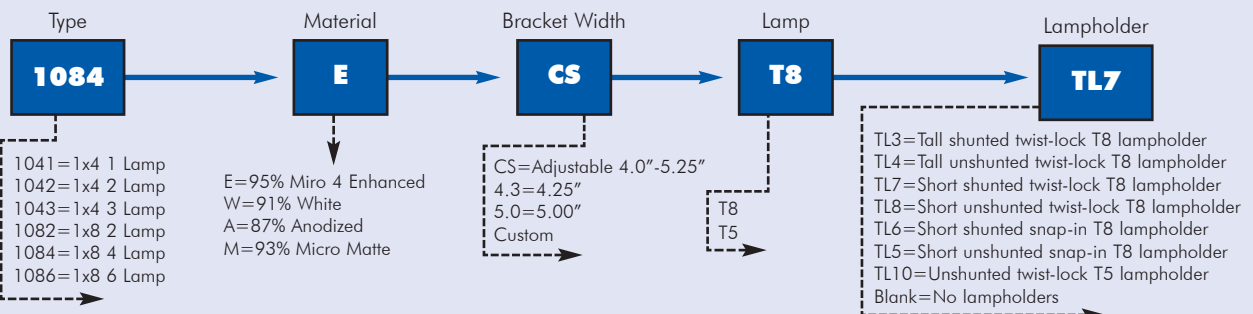
Please call for a complete photometric report.

(1042/E/CS/T8/TL3 used for test)



## Ordering Information

Sample number: 1084-E-CS-T8-TL7



(Lamps not included)