204 series

Standard Applications

- Delamp 2′ x 4′ fixtures
- Enhance light levels and quality
- Substantial energy savings with excellent payback
- Light level flexibility to maximize savings
 - Material choice determines fixture efficiency
 - Ballast factor and lamp combinations
 - Lamp lumen output

Features

- No replacement necessary for up to 25 years
- Standard sizes to fit most 2' x 4' troffers
- 25 bend design for maximum efficiency
- UL Classified as a ballast cover
- Allows tandem wiring in some applications
- Two, three and four lamp designs

Installation

- Clip in reflector for easy installation
- Rounded edge brackets for installer safety
- Tek screw slots for easy lamp centering
- Standard brackets designed to fit most fixtures

Standard 204 Kit includes:

- (1) 2042 reflector made from specified material
- (2) 2000 series brackets
- (4) Twist lock shunted bi pin lampholders
- (5) Tek screws

Lamps and electronic ballasts are also available.

Maintenance

- Tool less ballast access
- Easily cleaned
- Fewer lamps and ballasts



204 specifications

Standard Dimensions

Reflector length: 45.5" Reflector width: 20.5" Reflector depth: 2.00" Lamp spread: 9.75"

Cost-A-Mized or Custom Kits also available.

Shipping weight per kit: 2.10 lbs.

Material Choices

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

Fixture Efficiency = 88%

Spacing Criteria: 0°= 1.2 90°= 1.1

Please call for a complete photometric report.







