Description
7000V Series Reflector Kit is an economical one-piece reflector used to delamp fluorescent recessed / grid troffers. This reduces energy, improves efficiency and keeps light loss to a minimum.

Features and Benefits
Anodized Aluminum (RA) reflectors are manufactured with an 86% minimum reflectance. The 7000V Reflector is designed and manufactured in compliance with U.L. Standards for retrofit reflectors.

Applications
Suitable for relamping in commercial, industrial and institutional applications.

Ordering Information
Please call 800-587-3310 for price and delivery. Typical lead time is four to six weeks.

Notice
Reflector kits do not come with a ballast and are not pre-wired. Lighting Plastic Solutions, assumes no responsibility for suitability of these materials in any luminaire or application. Please test for fit and function prior to ordering project quantities. Dimensions subject to change without notice.

Specifications
Reflector:
Anodized Aluminum

Efficiency:
RA: 86% standard specular
RM: 94% specular
RW: 90% diffuse white

Options:
Socket Plate
End Caps
### Catalog Number | Description
--- | ---
RA 7014 Kit | (1) RA 6014 1-lamp Reflector for 1’ x 4’ Troffer, (2) RA 410 Socket Plates, (4) TEK Screws
RA 7022V Kit | (1) RA 6022VT2 2-lamp Reflector for 2’ x 2’ Troffer, (2) RA 400V Socket Plates, (4) TEK Screws
RA 7024V Kit | (1) RA 6024VT2 2-lamp Reflector for 2’ x 4’ Troffer, (2) RA 400V Socket Plates, (4) TEK Screws
RA 7032V Kit | (1) RA 6032V 3-lamp Reflector for 2’ x 2’ Troffer, (2) RA 400V-T83L, (4) TEK Screws
RA 7034V Kit | (1) RA 6034V 3-lamp Reflector for 2’ x 4’ Troffer, (2) RA 400V-T83L, (4) TEK Screws

NOTE: RA 7014 kits do not comply to UL guidelines as a suitable wireway cover. For Type II retrofit applications a ballast cover must be used.

This drawing is for reference only. Actual part dimensions will vary. Customer is urged to review actual samples to confirm fit and function. All specifications and dimensions are subject to change without notice.

7000V 06/12