## Cross Reference Guide: ESI to Philips Advance

Competitor	Competitor Part				
Name	Number	Philips Advance	Notes	Ballast Type	Ballast Family
ESI	ES-I-CFH-32/26-UNIV-GT- DIM-10	IZT-2S26-M5-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
SI	ES-I-CFH-32/26-UNIV-GT- DIM-D	IZT-2S26-M5-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
51	ES-1-CFH-32/26-UNIV-HT- DIM-10	IZT-2S26-M5-BS	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
51	ES-I-CFH-32/26-UNIV-HT- DIM-D	IZT-2S26-M5-BS	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
51	ES-1-CFH-32-120-G-S-DIM-E	REZ-IT42-M2-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
51	ES-1-CFH-32-120-H-S-DIM-E	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
51	ES-1-CFH-42/32/26-UNIV-GT- DIM-10	IZT-2S26-M5-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
51	ES-I-CFH-42/32/26-UNIV-GT- DIM-D	IZT-2S26-M5-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
51	ES-1-CFH-42/32/26-UNIV-HT- DIM-10	IZT-2S26-M5-BS	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
I	ES-I-CFH-42/32/26-UNIV-HT- DIM-D	IZT-2S26-M5-BS	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
il	ES-1-CFH-42-120-G-S-DIM-E	REZ-IT42-M2-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
51	ES-1-CFH-42-120-H-S-DIM-E	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
1	ES-1-CFQ-26-120-G-S-DIM-E	REZ-IT42-M2-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
51	ES-1-CFQ-26-120-H-S-DIM-E	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
51	ES-1-CFT-39-120-A-S-DIM-E	REZ-ITTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18 inches	Electronic Fluorescent	Mark 10 Powerline
	ES-1-T5-28-UNIV-K-DIM-D	None		Electronic Fluorescent	None
iI	ES-I-T5-54-UNIV-K-DIM-D	REZ-154	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
51	ES-1-T8-17-UNIV-B-DIM-10	IZT-132-SC	Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
51	ES-I-T8-I7-UNIV-B-DIM-D	IZT-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
1	ES-1-T8-17-UNIV-K-DIM-D	IZT-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
51	ES-1-T8-25-120-A-S-DIM-E	REZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18 inches.	Electronic Fluorescent	Mark 10 Powerline
il	ES-1-T8-32/25-UNIV-B-DIM-10	IZT-132-SC	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
SI	ES-1-T8-32/25-UNIV-B-DIM-D	IZT-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V

NOTE: Philips Lighting Company does not warrant or guarantee the correctness or accuracy of this cross-reference guide. It is provided for the information and convenience of the user. The user is advised to consult the current Philips Advance Atlas or Online Catalog to ascertain and verify that the ballast selected is the appropriate and correct choice for the user's requirements. PAd-1422CR

I Cross Reference Guide

## Cross Reference Guide: ESI to Philips Advance

Competitor	Competitor Part				
Name	Number	Philips Advance	Notes	Ballast Type	Ballast Family
SI	ES-1-T8-32/25-UNIV-K-DIM-D	IZT-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
SI	ES-1-T8-32-120-A-S-DIM-E	REZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18 inches.	Electronic Fluorescent	Mark 10 Powerline
SI	ES-2/1-CFQ-13-UNIV-GT- DIM-10	IZT-2S26-M5-LD	Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/1-CFQ-13-UNIV-GT- DIM-D	IZT-2S26-M5-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/1-CFQ-13-UNIV-HT- DIM-10	IZT-2S26-M5-BS	Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/1-CFQ-13-UNIV-HT- DIM-D	IZT-2S26-M5-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/I-CFQ-18-UNIV-GT- DIM-10	IZT-2S26-M5-LD	Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/I-CFQ-I8-UNIV-GT- DIM-D	IZT-2526-M5-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/I-CFQ-18-UNIV-HT- DIM-10	IZT-2S26-M5-BS	Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/1-CFQ-18-UNIV-HT- DIM-D	IZT-2S26-M5-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/I-CFQ-26-UNIV-GT- DIM-10	IZT-2S26-M5-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/I-CFQ-26-UNIV-GT- DIM-D	IZT-2S26-M5-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/I-CFQ-26-UNIV-HT- DIM-10	IZT-2S26-M5-BS	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2/I-CFQ-26-UNIV-HT- DIM-D	IZT-2S26-M5-BS	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2-CFQ-13-120-G-S-DIM-E	IZT-2S26-M5-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2-CFQ-13-120-H-S-DIM-E	IZT-2S26-M5-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
SI	ES-2-CFQ-18-120-G-S-DIM-E	REZ-2Q18-M2-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
SI	ES-2-CFQ-18-120-H-S-DIM-E	REZ-2Q18-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
SI	ES2CFQ26120C	ICF-2S26-H1-LD-K		Electronic Fluorescent	SmartMate
SI	ES-2-CFQ-26-120-G-S-DIM-E	REZ-2Q26-M2-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline
51	ES-2-CFQ-26-120-H-S-DIM-E	REZ-2Q26-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 10 Powerline

NOTE: Philips Lighting Company does not warrant or guarantee the correctness or accuracy of this cross-reference guide. It is provided for the information and convenience of the user. The user is advised to consult the current Philips Advance Atlas or Online Catalog to ascertain and verify that the ballast selected is the appropriate and correct choice for the user's requirements. PAd-1422CR

PHILIPS ADVANCE

2 Cross Reference Guide

## Cross Reference Guide: ESI to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
ESI	ES-2-T5-28-UNIV-K-DIM-D	IZT-2S28-D	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
ESI	ES-2-T8-17-UNIV-B-DIM-10	IZT-2S32-SC	Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
ESI	ES-2-T8-17-UNIV-B-DIM-D	IZT-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
ESI	ES-2-T8-17-UNIV-K-DIM-D	IZT-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Check housing dimensions	Electronic Fluorescent	Mark 7 0-10V
ESI	ES-2-T8-25-120-A-S-DIM-E	REZ-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18 inches	Electronic Fluorescent	Mark 10 Powerline
ESI	ES-2-T8-32/25-UNIV-B-DIM-10	IZT-2S32-SC	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
ESI	ES-2-T8-32/25-UNIV-B-DIM-D	IZT-2S32-SC	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
ESI	ES-2-T8-32/25-UNIV-K-DIM-D	IZT-2S32-SC	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
ESI	ES-2-T8-32-120-A-S-DIM-E	REZ-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18 inches	Electronic Fluorescent	Mark 10 Powerline

NOTE: Philips Lighting Company does not warrant or guarantee the correctness or accuracy of this cross-reference guide. It is provided for the information and convenience of the user. The user is advised to consult the current Philips Advance Atlas or Online Catalog to ascertain and verify that the ballast selected is the appropriate and correct choice for the user's requirements. PAd-1422CR

PHILIPS ADVANCE

3 Cross Reference Guide