

Cross Reference Guide: Robertson to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Robertson	ISS232T8MVV	IOPA-2P32-N		Electronic Fluorescent	Optanium
Robertson	PAT128T5MVT	ICN-2S28-T	Or ICN-2S28-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
Robertson	PAT154T5MVT	ICN-2S54-T	Or ICN-2S54-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
Robertson	PAT228T5MVT	ICN-2S28-T	Or ICN-2S28-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
Robertson	RED132T8120	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Robertson	RED139TT120	ICN-2S24-N		Electronic Fluorescent	Centium
Robertson	RED140TT120	ICN-1TTP40-SC		Electronic Fluorescent	Centium
Robertson	RED150TT120	ICN-2S54-N		Electronic Fluorescent	Centium
Robertson	REH239TT120	ICN-2S24-N		Electronic Fluorescent	Centium
Robertson	REI132T8120	ICN-1P32-N		Electronic Fluorescent	Centium
Robertson	REI132T8277	ICN-1P32-N		Electronic Fluorescent	Centium
Robertson	REI232T8120	ICN-2P32-N		Electronic Fluorescent	Centium
Robertson	REI232T8277	ICN-2P32-N		Electronic Fluorescent	Centium
Robertson	REI259T8120	IOP-2P59-N		Electronic Fluorescent	Optanium
Robertson	REI259T8277	IOP-2P59-N		Electronic Fluorescent	Optanium
Robertson	REI332T8120	ICN-3P32-N		Electronic Fluorescent	Centium
Robertson	REI332T8277	ICN-3P32-N		Electronic Fluorescent	Centium
Robertson	REI432T8120	ICN-4P32-N		Electronic Fluorescent	Centium
Robertson	REI432T8277	ICN-4P32-N		Electronic Fluorescent	Centium
Robertson	RER1LT8120	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Robertson	RER1LT8120H	IOPA-1P32-HL-N	Robertson ballast is Rapid Start; Advance offering is Instant Start, Robertson ballast is <10% THD; Advance offering is <20% THD	Electronic Fluorescent	Optanium
Robertson	RER1LT8120R	IOP-1S32-LW-SC		Electronic Fluorescent	Optanium
Robertson	RER1LT8230	ICN-1P32-N	Robertson ballast is Rapid Start; Advance offering is Instant Start	Electronic Fluorescent	Centium
Robertson	RER1LT8277	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Robertson	RER1LT8277H	IOPA-1P32-HL-N	Robertson ballast is Rapid Start; Advance offering is Instant Start, Robertson ballast is <10% THD; Advance offering is <20% THD	Electronic Fluorescent	Optanium
Robertson	RER1LT8277R	IOP-1S32-LW-SC		Electronic Fluorescent	Optanium
Robertson	RER1LT8347	GOP-2PSP32-SC		Electronic Fluorescent	Optanium
Robertson	RER2LT8120	IOP-2P59-N		Electronic Fluorescent	Optanium
Robertson	RER2LT8120H	IOPA-2P32-HL-N	Robertson ballast is Rapid Start; Advance offering is Instant Start, Robertson ballast is <10% THD; Advance offering is <20% THD	Electronic Fluorescent	Optanium
Robertson	RER2LT8120R	IOP-2PSP32-LW-N		Electronic Fluorescent	Optanium
Robertson	RER2LT8230	ICN-2P32-N	Robertson ballast is Rapid Start; Advance offering is Instant Start	Electronic Fluorescent	Centium
Robertson	RER2LT8230R	IOP-2PSP32-LW-N		Electronic Fluorescent	Optanium
Robertson	RER2LT8277	IOP-2P59-N		Electronic Fluorescent	Optanium
Robertson	RER2LT8277H	IOPA-2P32-HL-N	Robertson ballast is Rapid Start; Advance offering is Instant Start, Robertson ballast is <10% THD; Advance offering is <20% THD	Electronic Fluorescent	Optanium

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.
PA4-1436CR

Cross Reference Guide: Robertson to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Robertson	RER2LT8277R	IOP-2PSP32-LW-N		Electronic Fluorescent	Optanium
Robertson	RER2LT8347	GOP-2PSP32-SC		Electronic Fluorescent	Optanium
Robertson	RER2LT8347R	GOPA-2P32-LW-SC		Electronic Fluorescent	Optanium
Robertson	RER332T8120	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Robertson	RER332T8277	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Robertson	RER432T8120	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Robertson	RER432T8120R	IOP-4PSP32-LW-SC		Electronic Fluorescent	Optanium
Robertson	RER432T8230	ICN-4P32-N	Robertson ballast is Rapid Start; Advance offering is Instant Start	Electronic Fluorescent	Centium
Robertson	RER432T8277	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Robertson	SP258	LC-25-TP		Magnetic Fluorescent	Standard

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.
PA-1436CR