## Cross Reference Guide: Tridonic to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Tridonic	PCA 1/14T5HE EXCEL ONE4ALL	IDA-128-D	Confirm operating voltage and ballast configuration. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Tridonic	PCA I/I8 CFL EXCEL ONE- 4ALL	IDL-2S26-M5-XX	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 1/26 CFL EXCEL ONE- 4ALL	IDL-2S26-M5-XX	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 1/28T5HE EXCEL ONE4ALL	IDA-128-D	Confirm operating voltage and ballast configuration. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Tridonic	PCA 1/32T8 EXCEL ONE4ALL	IDA-132-SC	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 1/32/42 CFL EXCEL ONE4ALL	IDL-2S26-M5-XX	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 1/35 T5HE EXCEL ONE4ALL	None		Electronic Fluorescent	None
Tridonic	PCA 1/40 BX EXCEL ONE- 4ALL	IDA-ITT\$40-SC	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 1/54T5HO EXCEL ONE4ALL	IDA-154	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/14T5HE EXCEL ONE4ALL	IDA-2S28-D	Confirm operating voltage and ballast configuration. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/18 CFL EXCEL ONE- 4ALL	IDL-2S26-M5-XX	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/26 CFL EXCEL ONE- 4ALL	IDL-2S26-M5-XX	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/28 T5HE EXCEL ONE4ALL	IDA-2S28-D	Confirm operating voltage and ballast configuration. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/32 T8 EXCEL ONE4ALL	IDA-2S32-SC	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/32/42 CFL EXCEL ONE4ALL	IDL-2T42-M5-XX	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/35 T5HE EXCEL ONE4ALL	None		Electronic Fluorescent	None
Tridonic	PCA 2/40 BX EXCEL ONE- 4ALL	IDA-2TTS40-SC	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/54T5HO EXCEL ONE4ALL	IDA-2S54	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR

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-1438CR

