

ADVANCE

by  Signify

Ballasts

Cross Reference Guide

Tridonic to Advance

Competitor Name	Competitor Part Number	Advance	Notes	Ballast Type	Ballast Family
Tridonic	PCA 1/14 T5HE 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 1/18 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 1/28 T5HE 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 1/32 T8 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-1TTS40-SC	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 1/54 T5HO EXCEL ONE4ALL	IDA-154	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR
Tridonic	PCA 2/14 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 2/18 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 2/54 T5HO EXCEL ONE4ALL	IDA-2S54	Confirm operating voltage and ballast configuration.	Electronic Fluorescent	ROVR



© 2019 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

PAd_1438CR_CRG_Tridonic_ODLI20150513_001-UPD 09/19 www.signify.com/advance

Signify North America Corporation
200 Franklin Square Drive,
Somerset, NJ 08873
Telephone 855-486-2216

Signify Canada Ltd.
281 Hillmount Road,
Markham, ON, Canada L6C 2S3
Telephone 800-668-9008