Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	2W-T418-120-2	REZ-2Q18-M2-LD	Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 6.75 x 3 x 1. Lutron dimensions are 6.75 x 3 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	2W-T418-120-2-S	REZ-1Q18-M2-BS	Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 6.75 x 3 x 1.	Electronic Fluorescent	Mark 10 Powerline
utron	2W-T426-120-1-S	REZ-IT42-M2-BS	Philips dimensions are $4.6 \times 3 \times 1.29$ . Lutron dimensions are $4.9 \times 3 \times 1$ .	Electronic Fluorescent	Mark 10 Powerline
utron	2W-T426-120-2	REZ-2Q26-M2-LD	Lutron is ballast only. Philips includes kit. Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 6.75 x 3 x 1. Lutron dimensions are 6.75 x 3 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
utron	2W-T426-120-2-S	REZ-2Q26-M2-BS	Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 6.75 x 3 x 1. Lutron height 1.00" and different mounting centers	Electronic Fluorescent	Mark 10 Powerline
utron	2W-T432-120-1-S	REZ-IT42-M2-BS	Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 4.9 x 3 x 1.	Electronic Fluorescent	Mark 10 Powerline
utron	2W-T432-120-2	REZ-2T42-M3-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 10 Powerline
utron	2W-T432-120-2-S	REZ-2T42-M3-BS	Philips dimensions are 6 x 3 x 1.29. Lutron dimensions are 6.75 x 3 x 1. Different mounting centers	Electronic Fluorescent	Mark 10 Powerline
∟utron	2W-T825-120-1	REZ-132-SC	Philips dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches. Lutron is 32W only	Electronic Fluorescent	Mark 10 Powerline
_utron	2W-T825-120-2	REZ-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 1.58 x 1 Lutron is 25W only	Electronic Fluorescent	Mark 10 Powerline
utron	2W-T832-120-1	REZ-132-SC	Philips dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches. Lutron is 32W only	Electronic Fluorescent	Mark 10 Powerline
Lutron	2W-T832-120-2	REZ-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 1.58 x 1. Lutron is 32W only	Electronic Fluorescent	Mark 10 Powerline
Lutron	E-3-T832-C-277-1	VEZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 18 x 1.18 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	E-3-T832-C-277-2	VEZ-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18. Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	EC3 T536 G U I 10	REZ-ITTS40-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 10 Powerline
Lutron	EC3 T536 G U 2 10	REZ-ITTS40-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 10 Powerline
Lutron	EC3 T540 G U I 10	REZ-ITTS40-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 10 Powerline
utron	EC3 T540 G U 2 10	REZ-ITTS40-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 10 Powerline
Lutron	EC3 T817 C U I 10	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-1428CR

PHILIPS ADVANCE

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	EC3 T817 C U 2 10	IZT-2S32-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
Lutron	EC3 T817 G U I 10	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
Lutron	EC3 T817 G U 2 10	IZT-2S32-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
Lutron	EC3 T817 G U 3 10	IZT-3S32-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
utron	EC3 T825 C U I 10	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
Lutron	EC3 T825 C U 2 10	IZT-2S32-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
Lutron	EC3 T832 C U I 10	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
Lutron	EC3 T832 C U 2 10	IZT-2S32-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
Lutron	EC3 T832 G U 3 10	IZT-3S32-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
utron	EC5 T524 J UNV I	IEZ-2S24-D	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 10 Powerline
Lutron	EC5 T524 J UNV 2	IEZ-2S24-D	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 10 Powerline
Lutron	EC5 T554 J UNV I	IDA-154	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	EC5 T554 J UNV 2	IDA-2554	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	EC5 T817 J UNV 1	IDA-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	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-1428CR

PHILIPS ADVANCE

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	EC5 T817 J UNV 2	IDA-2S32-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	ROVR
Lutron	EC5 T825 J UNV I	IDA-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	ROVR
utron	EC5 T825 J UNV 2	IDA-2532-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	ROVR
Lutron	EC5 T832 G UNV 2L	IDA-2532-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	ROVR
Lutron	EC5 T832 G UNV 317L	IDA-3532-G	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	EC5 T832 G UNV 3L	IDA-3\$32-G	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	EC5 T832 J UNV I	IDA-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	ROVR
Lutron	EC5 T832 J UNV 2	IDA-2532-5C	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	EC5 T8RW G UNV 3L	IDA-3\$32-G	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
utron	EC5 T8RW J UNV I	IDA-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	ROVR
Lutron	EC5 T8RW J UNV 2	IDA-2\$32-\$C	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	ECO-T524-120-1	IEZ-2\$24-D	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 10 Powerline
Lutron	ECO-T524-120-2	IEZ-2S24-D	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 10 Powerline
Lutron	ECO-T524-277-1	IEZ-2S24-D	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 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-1428CR

PHILIPS ADVANCE

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	ECO-T524-277-2	IEZ-2S24-D	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 10 Powerline
Lutron	ECO-T539-120-1	REZ-ITTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18. Lutron dimensions are 9.5 × 2.38 × 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T539-120-2	REZ-2TTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T539-277-1	VEZ-ITTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 $\times$ 1.7 $\times$ 1.18. Lutron dimensions are 9.5 $\times$ 2.38 $\times$ 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T539-277-2	VEZ-2TTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 $\times$ 1.7 $\times$ 1.18. Lutron dimensions are 9.5 $\times$ 2.38 $\times$ 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T540-120-1	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. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T540-120-2	REZ-2TTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T540-277-1	VEZ-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. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T540-277-2	VEZ-2TTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T554-120-1	REZ-154	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 16.7 x 1.18 x 1 inches. Lutron dimensions are	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T554-120-2	REZ-2S54	Philips dimensions are 16.7 x 1.18 x 1. Must be a complete dimming circuit replacement - including controls and dimming ballasts.Lutron dimensions are 18 x 1.18 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T554-277-1	VEZ-154	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T554-277-2	VEZ-2S54	Philips dimensions are 9.5 x 1.7 x 1.18. Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T817-120-1	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. Lutron dimensions are 9.5 x 2.38 x 1.5 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T817-120-2	REZ-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18. Lutron dimensions are 9.5 × 2.38 × 1.5.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T817-120-3	REZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18. Lutron dimensions are 9.5 × 2.38 × 1.5.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T817-277-1	VEZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18. Lutron dimensions are 9.5 × 2.38 × 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T817-277-2	VEZ-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. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T817-277-3	VEZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	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-1428CR

PHILIPS ADVANCE

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	ECO-T825-120-1	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. Lutron dimensions are 9.5 x 2.38 x 1.5 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	ECO-T825-120-2	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. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T825-277-1	VEZ-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. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T825-277-2	VEZ-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming bal- lasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T825-277-3	VEZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming bal- lasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-120-1-L	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. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-120-1-T	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. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-120-2-L	REZ-2S32-SC		Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-120-2-T	REZ-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18. Lutron dimensions are 9.5 × 1 × 1.58.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-120-3	REZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-277-1-L	VEZ-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. Lutron dimensions are 9.5 x 1 x 1.58.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-277-1-T	VEZ-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. Lutron dimensions are 9.5 x 1 x 1.58.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-277-2-L	VEZ-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18. Must be a complete dimming circuit replacement - including controls and dimming ballasts. Lutron dimensions are 9.5 x 1 x 1.58.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-277-2-T	VEZ-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18. Must be a complete dimming circuit replacement - including controls and dimming ballasts. Lutron dimensions are 9.5 x 1 x 1.58.	Electronic Fluorescent	Mark 10 Powerline
utron	ECO-T832-277-3	VEZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming bal- lasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
utron	EHDT554CUII0	IDA-154	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
utron	EHDT554CU210	IDA-2554	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	EHDT832C347110	GZT-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Lutron has a BF of 1.0. Philips Advance has a BF of .88. 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-1428CR

PHILIPS ADVANCE

Competitor	Competitor Part		NI-6	Della et Terra	
Name	Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	EHDT832C347210	GZT-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Lutron has a BF of 1.0. Philips Advance has a BF of .88. Different housing dimen-	Electronic Fluorescent	Mark 7 0-10V
Lutron		GZ 1-2332-3C	sions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
Lutron	EHDT832CUII0	IDA-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more	Electronic Fluorescent	ROVR
Lution		IDA-132-3C	information.	Electronic Fluorescent	NOVK
	EHDT832CU210		Must be a complete dimming circuit replacement - including controls and dimming		
Lutron		IDA-2S32-SC	ballasts. Different housing dimensions. Please consult product specifications for more	Electronic Fluorescent	ROVR
Lucion		107-2332-30	information.		NOVIN
	EHDT832GU310		Must be a complete dimming circuit replacement - including controls and dimming		
Lutron		IDA-3\$32-G	ballasts. Different housing dimensions. Please consult product specifications for more	Electronic Fluorescent	ROVR
			information.		-
1	FDB-1643-120-1		Must be a complete dimming circuit replacement - including controls and dimming		MILIOD
Lutron		REZ-ITTS40-SC	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	Mark 10 Powerline
Lunan	FDB-1643-120-2		Must be a complete dimming circuit replacement - including controls and dimming b	Electronic Electron	Mark 10 Powerline
Lutron		REZ-2TTS40-SC	allasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-1643-277-1	VEZ-ITTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming	Electronic Fluorescent	Mark 10 Powerline
Lutron		VEZ-111340-3C	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .		
Lutron	FDB-1643-277-2	VEZ-2TTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming	Electronic Fluorescent	Mark 10 Powerline
Lutron		VLZ-211340-3C	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	
Lutron	FDB-2227-120-1	REZ-ITTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming	Electronic Fluorescent	Mark 10 Powerline
200.000			ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.		
Lutron	FDB-2227-120-2	REZ-2TTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming	Electronic Fluorescent	Mark 10 Powerline
			ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.		
Lutron	FDB-2227-277-1	VEZ-ITTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming	Electronic Fluorescent	Mark 10 Powerline
			ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.		
Lutron	FDB-2227-277-2	VEZ-2TTS40-SC	Must be a complete dimming circuit replacement - including controls and dimming	Electronic Fluorescent	Mark 10 Powerline
			ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.		
	FDB-2427-120-1		Must be a complete dimming circuit replacement - including controls and dimming		
Lutron		REZ-132-SC	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ inches. Lutron dimensions are $9.5 \times 2.38 \times 1.5$ inches.	Electronic Fluorescent	Mark 10 Powerline
	FDB-2427-120-2				
Lutron	FDB-2427-120-2	REZ-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18. Lutron dimensions are 9.5 × 2.38 × 1.5.	Electronic Fluorescent	Mark 10 Powerline
	FDB-2427-120-3		Must be a complete dimming circuit replacement - including controls and dimming		
Lutron	FDD-2427-120-3	REZ-3S32-SC	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	Mark 10 Powerline
	FDB-2427-277-1		Must be a complete dimming circuit replacement - including controls and dimming		
Lutron		VEZ-132-SC	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	Mark 10 Powerline
	FDB-2427-277-2		Must be a complete dimming circuit replacement - including controls and dimming		
Lutron		VEZ-2S32-SC	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	Mark 10 Powerline
	FDB-2427-277-3		Must be a complete dimming circuit replacement - including controls and dimming		
Lutron		VEZ-3S32-SC	ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	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-1428CR

PHILIPS ADVANCE

Competitor	<b>Competitor Part</b>				
Name	Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	FDB-3627-120-1	REZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ inches. Lutron dimensions are $9.5 \times 2.38 \times 1.5$ inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-3627-120-2	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. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-3627-120-3	REZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 $\times$ 1.7 $\times$ 1.18. Lutron dimensions are 9.5 $\times$ 2.38 $\times$ 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-3627-277-1	VEZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 $\times$ 1.7 $\times$ 1.18. Lutron dimensions are 9.5 $\times$ 2.38 $\times$ 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-3627-277-2	VEZ-2S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 $\times$ 1.7 $\times$ 1.18. Lutron dimensions are 9.5 $\times$ 2.38 $\times$ 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-3627-277-3	VEZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 $\times$ 1.7 $\times$ 1.18. Lutron dimensions are 9.5 $\times$ 2.38 $\times$ 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-3643-277-1	VEZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 9.5 x 1.7 x 1.18.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-3643-277-2	VEZ-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18. Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-4827-120-1	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. Lutron dimensions are 9.5 x 2.38 x 1.5 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-4827-120-2	REZ-2532-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 × 1.7 × 1.18. Lutron dimensions are 9.5 × 2.38 × 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-4827-120-3	REZ-3S32-SC		Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-4827-277-1	VEZ-132-SC	Must be a complete dimming circuit replacement - including controls and dimming bal- lasts. Philips dimensions are $9.5 \times 1.7 \times 1.18$ . Lutron dimensions are $9.5 \times 2.38 \times 1.5$ .	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-4827-277-2	VEZ-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18. Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-4827-277-3	VEZ-3S32-SC	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 9.5 x 1.7 x 1.18. Lutron dimensions are 9.5 x 2.38 x 1.5.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-CF26-277-1	VEZ-IT42-M2-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-CF26-277-2	VEZ-2Q26-M2-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-CT32-277-1	VEZ-IT42-M2-LD	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-CT42-120-1-B/E	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 4.6 x 3 x 1.29. Lutron height 1.00"	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-CT42-120-1-E	REZ-IT42-M2-LD	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 4.9 x 3 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-CT42-277-1	VEZ-IT42-M2-LD	Different housing dimensions. Please consult product specifications for more information.	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-1428CR

7 Cross Reference Guide

PHILIPS ADVANCE

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	FDB-CT42-277-1-B	VEZ-1T42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-CT42-277-1-E	VEZ-IT42-M2-LD	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T418-120-1-S	REZ-1Q18-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 4.6 x 3 x 1.29	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T418-120-2-S	REZ-2Q18-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different mounting centers. Philips dimensions are $4.6 \times 3 \times 1.29$ Lutron dimensions are $6.75 \times 3 \times 1$ .	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T418-277-1-S	VEZ-1Q18-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T418-277-S-2	VEZ-2Q18-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T426-120-1-S	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 4.6 $\times$ 3 $\times$ 1.29. Lutron height 1.00"	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T426-120-2-S	REZ-2Q26-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming bal- lasts. Different mounting centers Philips dimensions are $4.6 \times 3 \times 1.29$ Lutron dimensions are $6.75 \times 3 \times 1$ .	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T426-277-1-S	VEZ-1T42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T426-277-2-S	VEZ-2Q26-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different mounting centers. Lutron dimensions are 6.75 x 3 x 1.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T432-120-1-S	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are $4.6 \times 3 \times 1.29$ . Lutron height 1.00"	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T432-120-2-S	REZ-2T42-M3-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Philips dimensions are 6 x 3 x 1.29. Lutron dimensions are 6.75 x 3 x 1.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T432-277-1-S	VEZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T432-277-2-S	VEZ-2T42-M3-BS	Different mounting centers. Must be a complete dimming circuit replacement - including controls and dimming ballasts. Lutron dimensions are 6.75 × 3 × 1.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T442-120-1-S	REZ-1T42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 4.6 x 3 x 1.29 Lutron dimensions are 6.75 x 3 x 1.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T442-120-2-S	REZ-2T42-M3-BS	Must be a complete dimming circuit replacement - including controls and dimming bal- lasts. Philips dimensions are 6 x 3 x 1.29. Lutron dimensions are 6.75 x 3 x 1.	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T442-277-1-S	VEZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Lutron dimensions are 6.75 x 3 x 1	Electronic Fluorescent	Mark 10 Powerline
utron	FDB-T442-277-2-S	VEZ-2T42-M3-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Lutron dimensions are 6.75 x 3 x 1	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T524-120-1	IEZ-2S24-D	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 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-1428CR

PHILIPS ADVANCE

Competitor	Competitor Part			<b></b>	
Name	Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	FDB-T524-120-2	IEZ-2S24-D	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 10 Powerline
Lutron	FDB-T524-277-1	IEZ-2S24-D	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 10 Powerline
Lutron	FDB-T524-277-2	IEZ-2S24-D	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 10 Powerline
Lutron	FDB-T554-120-1	REZ-154	Must be a complete dimming circuit replacement - including controls and dimming bal- lasts. Philips dimensions are 16.7 x 1.18 x 1 inches. Lutron dimensions are	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T554-120-2	REZ-2S54	Philips dimensions are $16.7 \times 1.18 \times 1$ . Different mounting centers. Must be a complete dimming circuit replacement - including controls and dimming ballasts.Lutron dimensions are $18 \times 1.18 \times 1$ inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T554-277-1	VEZ-154	Different mounting centers. Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	FDB-T554-277-2	VEZ-2S54	Different mounting centers. Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
Lutron	H3DT524CUI 10	IEZ-2S24-D	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 10 Powerline
Lutron	H3DT554CUI 10	IDA-154	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	H3D T554 C U 2 10	IDA-2554	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	H3DT817CU110	IDA-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	ROVR
Lutron	H3DT817CU210	IDA-2\$32-\$C	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	H3DT817 G U 3 10	IDA-3\$32-G	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	H3D T832 C U I I0	IDA-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	ROVR
Lutron	H3D T832 C U 2 10	IDA-2S32-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	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-1428CR

PHILIPS ADVANCE

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Lutron	H3D T832 G U 3 10	IDA-3532-G	Must be a complete dimming circuit replacement - including controls and dimming ballasts. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	ROVR
Lutron	HL3-T426-120-1-S	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 4.9 x 3 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
Lutron	HL3-T426-277-1-S	VEZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
_utron	HL3-T432-120-1-S	REZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballast. Philips dimensions are 4.6 x 3 x 1.29. Lutron dimensions are 4.9 x 3 x 1 inches.	Electronic Fluorescent	Mark 10 Powerline
utron	HL3-T432-277-1-S	VEZ-IT42-M2-BS	Must be a complete dimming circuit replacement - including controls and dimming ballasts.	Electronic Fluorescent	Mark 10 Powerline
utron	TVE-CT32-120-1	IZT-2S26-M5-LD	Philips dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T540-120-2	IZT-2TTS40-SC	Different housing dimensions. Please consult product specifications for more informa- tion.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T540-277-2	IZT-2TTS40-SC	Different housing dimensions. Please consult product specifications for more informa- tion.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T817-120-1	IZT-132-SC	Philips Advance dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T825-120-1	IZT-132-SC	Philips Advance dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T832-120-1	IZT-132-SC	Philips Advance dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T832-120-2	IZT-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T832-120-3	IZT-3532-SC	Different housing dimensions. Please consult product specifications for more informa- tion.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T832-277-1	IZT-132-SC	Philips Advance dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 7 0-10V
utron	TVE-T832-277-2	IZT-2S32-SC	Philips dimensions are 9.5 x 1.7 x 1.18 inches. Lutron dimensions are 9.5 x 1.58 x 1 inches.	Electronic Fluorescent	Mark 7 0-10V
_utron	TVE-T832-277-3	IZT-3S32-SC	Different housing dimensions. Please consult product specifications for more informa- tion.	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-1428CR

PHILIPS ADVANCE