## SmartDrive CFL Ballast Compatibility List

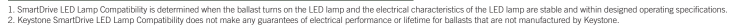
Lamps: KT-LED114P-H-8xx-S, KT-LED114P-V-8xx-S, KT-LED114P-EV-8xx-S



Check back often for updates. If the ballast you are looking for is not on this list, please contact us, and we will make every effort to evaluate compatibility.

Note: For Ballasts known to be more then 5 years old, Keystone Recommends replacing ballast before installing SmartDrive Lamps.

Brand	Part Number	Input Voltage	One Lamp	Two Lamp
	KTEB-218-UV-PS-DW	120	✓	✓
		277	✓	✓
	KTEB-218-UV-RS-DW	120	✓	✓
		277	✓	✓
Kovetono	KTEB-226-UV-PS-DW	120	✓	✓
Keystone		277	✓	✓
	KTEB-226-UV-RS-DW	120	✓	✓
		277	✓	✓
	KTEB-242-UV-PS-DW	120	-	✓
		277	-	✓
	ICF-2S26-H1-LD	120	✓	×
		277	×	×
	105 0012 00	120	✓	✓
	ICF-2S13-BS	277	✓	✓
	10F 2040 M2 LD	120	-	✓
	ICF-2S42-M2-LD	277	-	✓
	REZ-2T42-M3-BS	120	✓	✓
		277	-	-
	VEZ-1T42-M2-LD	120	-	-
		277	✓	-
Advance	VEZ-2Q26-M2-LD	120	-	-
Advance		277	-	✓
	REZ-2Q26-M2-LD	120	-	✓
		277	-	-
	ICF-2S13-H1-LD	120	✓	✓
		277	✓	✓
	ICF-2S18-M1-BS	120	✓	✓
		277	✓	×
	ICF-2S18-H1-LD	120	✓	✓
		277	✓	✓
	IZT-2T42-M5-LD	120	-	✓
		277	-	✓



<sup>3.</sup> Ballast Compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested.

No

N/A

Yes

<sup>4.</sup> All data subject to change.

Brand	Part Number	Input Voltage	One Lamp	Two Lamp
Damar	20091D	120	✓	✓
		277	✓	✓
5 11 1	80208 DBC226MVRSN	120	✓	✓
		277	✓	✓
Deltek	80204 DBC242MVRSN	120	✓	✓
		277	✓	✓
Faccia	FL 2x18/100-277V TCD PRO	120	-	✓
Easeic		277	-	✓
Fulham	WH33-120-C	120	✓	✓
		277	-	Ŧ
	GEC218-MVPS-3W	120	✓	✓
		277	✓	✓
GE	GEC226-MVPS-3W	120	✓	✓
GE	GEC220-WVF3-3W	277	✓	✓
	GEC242-MVPS-3W	120	✓	✓
		277	✓	✓
Robertson	RS0126CQ120	120	✓	-
Nobeltson		277	-	-
	EP2/26CF/MV/K2	120	✓	✓
		277	✓	✓
Howard	EP2/18CF/MV/K2	120	✓	✓
		277	✓	✓
	EP2/13CF/MV/K2	120	✓	✓
		277	✓	✓
	4KGJ7 EB-213PRS-U	120	✓	✓
Lumapro		277	✓	✓
	16X954 CSD-UV18PBX	120	✓	✓
		277	*	×
	16X959 CSD-UV18P/BMKIT	120	✓	✓
		277	✓	✓
	4KGJ8 EB-218PRS-U	120	✓	✓
		277	×	✓

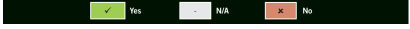


- 1. SmartDrive LED Lamp Compatibility is determined when the ballast turns on the LED lamp and the electrical characteristics of the LED lamp are stable and within designed operating specifications.
- 2. Keystone SmartDrive LED Lamp Compatibility does not make any guarantees of electrical performance or lifetime for ballasts that are not manufactured by Keystone.
- 3. Ballast Compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested.
- 4. All data subject to change.

Keystone Technologies | North Wales, PA | 800-464-2680 | KeystoneLEDSolutions.com



Brand	Part Number	Input Voltage	One Lamp	Two Lamp
	QTP 2X26CF/UNV DM PEM	120	✓	✓
		277	✓	✓
	OTD 1/2×100F/HINIV DM	120	✓	✓
	QTP 1/2x18CF/UNV DM	277	✓	✓
	QTP1/2x13CF/UNV DM	120	✓	✓
		277	✓	✓
Osram	QTP 2X26CF/UNV DM	120	✓	✓
OSTAITI		277	✓	✓
	QTP 2X26CF/UNV QS	120	✓	✓
		277	✓	✓
	QTP 2X26/32/42CF/UNV DM	120	✓	✓
	QTP 2X20/32/42CF/UNV DIVI	277	×	×
	QTP 2X26/32/42CF/UNV DM	120	×	✓
	PEM	277	✓	*
	50051000/hh//po//	120	✓	✓
	EP2CF18PS/MV/DC/K	277	✓	✓
Halco	EP2CF42PS/MV/DC/K	120	✓	✓
наісо		277	✓	✓
	ED20E26DS/MV/D0/W	120	✓	✓
	EP2CF26PS/MV/DC/K	277	✓	✓
	E21220 LIV TDE ELV	120	✓	✓
	E21338-UV-TDE FLX	277	✓	✓
	E22142-UV-TDE FLX	120	✓	✓
Standard		277	✓	✓
	E22142-347-TDE FLX	120	-	-
		277	-	-
		347	✓	✓
Universal	C2642UNVME	120	✓	✓
		277	✓	✓
	C218UNVME	120	✓	✓
		277	✓	✓
	C213UNVME	120	✓	✓
		277	✓	✓
Т	DOC 4011NW/245 TD7	120	-	✓
Topaz	B2642UNV/ME-TPZ	277	_	✓



- 1. SmartDrive LED Lamp Compatibility is determined when the ballast turns on the LED lamp and the electrical characteristics of the LED lamp are stable and within designed operating specifications.
- 2. Keystone SmartDrive LED Lamp Compatibility does not make any guarantees of electrical performance or lifetime for ballasts that are not manufactured by Keystone.
- 3. Ballast Compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested. 4. All data subject to change.

Specifications subject to change. Revised 11.16.16

