

Yes

N/A

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: Slight flickering or dim startup of the lamp is common, and lamp performance stabilizes within 2-3 seconds. Note: Reduced Lamp Load is defined as (1) lamp performance on a 2 lamp ballast & (3 or 2) lamp performance on a 4 lamp ballast.

No

Ballast Description			Nominal Lamp Load		Reduced Lamp Load	
Brand	Part Number	Number of Lamps	Input Voltage		Input Voltage	
			120V	277V	120V	277V
	KTEB-254HO-UV-PS-SL	2	\checkmark	\checkmark	\checkmark	×
Keystone	KTEB-254HO-UV-PS/A	2	✓	\checkmark	\checkmark	✓
	KTEB-454HO-UV-PS	4	\checkmark	\checkmark	\checkmark	✓
	EL1/254A26	2	✓	✓	✓	✓
	HCN-4S54-2LS-H	2	×	×	×	×
	ICN-2S54 (Version B)	2	\checkmark	\checkmark	\checkmark	✓
	ICN-2S54-N	2	\checkmark	\checkmark	\checkmark	✓
	ICN-2S54-T	2	\checkmark	\checkmark	\checkmark	✓
A shuses a s	ICN-2S54-90C-N	2	\checkmark	\checkmark	\checkmark	\checkmark
Advance	ICN-2S54-90C-SC	2	\checkmark	\checkmark	\checkmark	\checkmark
	IOP-2PSP54-SC	2	×	×	×	×
	IZT-2S54-D*	2	\checkmark	\checkmark	-	-
	ICN-2S54-D (Version B)	2	\checkmark	\checkmark	\checkmark	\checkmark
	ICN-4S54-90C-2LS-G	4	\checkmark	\checkmark	\checkmark	\checkmark
	IOP-4PSP54-2LS-G	4	×	×	×	×
Espen	VE454MVHRP	4	\checkmark	\checkmark	\checkmark	✓
	WH5-120-L	2	×	-	×	-
Fulham	RHA-UNV-254-LT5	2	\checkmark	\checkmark	\checkmark	\checkmark
	RHA-UNV-454-LT5	4	×	×	\checkmark	\checkmark
Fusien	FB254T5MVE	2	\checkmark	✓	✓	\checkmark
Fusion	FB454T5MVE	4	\checkmark	\checkmark	√ **	√ **

*Reduced Dimming Range; **Reduced Lamp Load only includes 3 lamps

STONE

1. Reduced lamp load is defined as (1) lamp performance on a 2 lamp ballast and (3 & 2) lamp performance on a 4 lamp ballast.

2. SmartDrive LED lamp compatibility is determined when ballast turns on LED lamp and the electrical characteristics of the LED lamp are stable and within designed operating specifications.

3. Keystone SmartDrive LED lamp compatibility does not make any guarantees of electrical performance or lifetime for ballasts listed on this chart that are not manufactured by Keystone.

4. Ballast compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested. 5. All data subject to change.

Specifications subject to change. Last revised on 5.4.18

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



Engineering lighting power drivers for over 70 years.



|--|

Ballast Description			Nominal Lamp Load		Reduced Lamp Load	
Durand	Part Number	Number	Input Voltage		Input Voltage	
Brand		of Lamps	120V	277V	120V	277V
GE	GE254MVPS-D	2	×	×	×	×
	GE254MVPS90-A	2	×	×	×	×
	GE454MVPS90-F	4	×	×	×	×
Halco	EP254H0/PS/MV/MC	2	\checkmark	\checkmark	\checkmark	\checkmark
	EP454H0/PS/MV	4	\checkmark	\checkmark	\checkmark	\checkmark
Luma	BLF254-U	2	\checkmark	\checkmark	\checkmark	\checkmark
Maxlite	SKEU542HOP/SC	2	\checkmark	\checkmark	\checkmark	 ✓
	QHE 2x54T5HO/ UNV PSN	2	\checkmark	\checkmark	\checkmark	\checkmark
	QT 2x54/ 120PHO-DIM	2	×	-	-	-
	QTP 2x54T5H0/ UNV PSN	2	✓	✓	\checkmark	\checkmark
0	QTP 2x54T5HO/ UNV PSN 80-SC	2	✓	\checkmark	\checkmark	\checkmark
Osram	QTP 2x54T5HO/ UNV PSN HT	2	✓	✓	\checkmark	\checkmark
	QHE 4x54T5HO/ UNV PSN HT SCL	4	✓	✓	\checkmark	\checkmark
	QHE 4x54T5HO/ UNV PSN HT SCL {DOE}	4	✓	✓	\checkmark	\checkmark
	QTP 4x54T5HO/ UNV PSN HT W	4	✓	\checkmark	\checkmark	✓
Pacific	EB-254PRS-U	2	✓	✓	\checkmark	\checkmark
	PSB454T5MV	4	✓	✓	\checkmark	\checkmark
Robertson	PSL254T5MV	2	✓	✓	\checkmark	×
	PSV254T5IVCD	2	\checkmark	✓	-	-
Sunpark	U-2/ 54T5HO	2	\checkmark	\checkmark	\checkmark	\checkmark
	ER254120MHT-W	2	\checkmark	✓	\checkmark	\checkmark
Ultrasave	ER454120MHT-W	4	\checkmark	✓	\checkmark	\checkmark
	B254PUNV-D	2	\checkmark	✓	\checkmark	\checkmark
L la branca l	B254PUNVHB-D	2	\checkmark	✓	✓	\checkmark
Universal	B454PUNV-E	4	✓	\checkmark	\checkmark	\checkmark
	B454PUNVHB-E	4	\checkmark	\checkmark	\checkmark	×

1. Reduced lamp load is defined as (1) lamp performance on a 2 lamp ballast and (3 & 2) lamp performance on a 4 lamp ballast.

2. SmartDrive LED lamp compatibility is determined when ballast turns on LED lamp and the electrical characteristics of the LED lamp are stable and within designed operating specifications.

3. Keystone SmartDrive LED lamp compatibility does not make any guarantees of electrical performance or lifetime for ballasts listed on this chart that are not manufactured by Keystone.

4. Ballast compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested.

5. All data subject to change.

KEY

SINCE 1945

STONE

Specifications subject to change. Last revised on 5.4.18

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

LIGHT MADE EASY Engineering lighting power drivers for over 70 years.



✓ Yes - N/A × No

Ballast Description			Nominal Lamp Load		Reduced Lamp Load	
Brand	Part Number	Number of Lamps	Input Voltage		Input Voltage	
			347V	480V	347V	480V
	HCN-2S54-90C-WL	2	\checkmark	\checkmark	\checkmark	\checkmark
Advance	HCN-4S54-90C-2LS-G	4	\checkmark	\checkmark	\checkmark	\checkmark
	HCN-4S43-2LS-H	4	×	×	×	×
Fulsion	FB454347T5E	4	\checkmark	-	\checkmark	-
	QHE 2x54T5H0/347-480PSN HT	2	\checkmark	\checkmark	\checkmark	\checkmark
Osram	QHE 4x54T5H0/347-480 PSN HT SCL	4	×	×	×	×
	QTP2x54T5H0/347-480PSN HT	2	\checkmark	\checkmark	\checkmark	\checkmark
Symban	SLFE-254 T5HO-347V-90C	2	\checkmark	-	\checkmark	-
	SLFE-454 T5HO-347V-90C	4	\checkmark	-	\checkmark	-
Standard	E254T5HOPS347/ N/ XTRM	2	\checkmark	-	\checkmark	-
	E454T5HOPS347/ N/ XTRM	4	\checkmark	-	\checkmark	-

1. Reduced lamp load is defined as (1) lamp performance on a 2 lamp ballast and (3 & 2) lamp performance on a 4 lamp ballast.

2. SmartDrive LED lamp compatibility is determined when ballast turns on LED lamp and the electrical characteristics of the LED lamp are stable and within designed operating specifications.

3. Keystone SmartDrive LED lamp compatibility does not make any guarantees of electrical performance or lifetime for ballasts listed on this chart that are not manufactured by Keystone.

4. Ballast compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested.

5. All data subject to change.

Specifications subject to change. Last revised on 5.4.18

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



Engineering lighting power drivers for over 70 years.