U-Bend Compatibility List





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: Reduced Lamp Load is defined as operating one less lamp than the ballast is rated for.

Ballast Description					Nominal Lamp Load		Reduced Lamp Load		
Drow d	Bort Number Starting Num		Number of	Ballast	Lamp	Input Voltage		Input Voltage	
Brand	Part Number	Method	Lamps	Factor	Connection	120	277	120	277
	KTEB-232-UV-IS-N-P	IS	2	N	Parallel	\checkmark	\checkmark	\checkmark	\checkmark
	KTEB-432RIS-1-TP-SL	IS	4	N	Parallel	✓	_	✓	_
Keystone	KTEB-332-UV-IS-N-P	IS	3	N	Parallel	✓	✓	✓	\checkmark
	KTEB-432-UV-IS-N-P	IS	4	N	Parallel	✓	✓	✓	\checkmark
	KTEB-2C72-1-TP	PS	1	N	Parallel	×	×	_	_
	ICN-2P32-N	IS	2	N	Parallel	\checkmark	✓	\checkmark	\checkmark
	IOPA-2P32-N	IS	2	N	Parallel	✓	✓	✓	✓
	IOP-2P32-N	IS	2	N	Parallel	✓	✓	✓	✓
	IOP-2P32-LW-N	IS	2	L	Parallel	\checkmark	✓	✓	✓
	IOPA-3P32-LW-N	IS	3	L	Parallel	\checkmark	✓	✓	✓
	IOPA-4P32-N	IS	4	N	Parallel	×	×	×	×
	IOPA-4P32-HL-SC	IS	4	Н	Parallel	✓	✓	✓	✓
	IOP-4P32-N	IS	4	N	Parallel	✓	✓	✓	✓
	IOP-4P32-LW-N	IS	4	L	Parallel	✓	✓	✓	×
	ICN-4P32-N	IS	4	N	Parallel	✓	✓	✓	×
	IOP-1P32-N	IS	1	N	N.A.	✓	✓	_	_
	IOP-2P32HL-SC	IS	2	Н	Parallel	_	_	_	_
	IOPA-1P32-N	IS	1	N	N.A.	✓	\checkmark	_	_
	ICN-1P32-N	IS	1	N	N.A.	✓	✓	_	_
	IOPA-2P32HL-SC	IS	2	Н	Parallel	✓	✓	120	\checkmark
Advance	REB-2P32-SC	IS	2	N	Parallel	_	_		_
	IOPA-3P32-N	IS	3	N	Parallel	×	×		×
	IOP-3P32-N	IS	3	N	Parallel	×	×	×	x
	REB-4P32-SC	IS	4	N	Parallel	✓	_	✓	_
	IOP-4P32-HL-SC	IS	4	Н	Parallel	✓	\checkmark	✓	×
	ICN-4P32-SC	IS	4	N	Parallel	✓	✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓
	ICN-3P32-N	IS	3	N	Parallel	✓	✓	✓	✓
	IOP-2PSP32-N	PS	2	N	Parallel	✓	✓	✓	✓
	IOP-3PSP32-SC	PS	3	N	Parallel	✓	✓	✓	✓
	IOP-3PSP32-LW-SC	PS	3	L	Parallel	✓	✓	✓	✓
	IOP-4PSP32-SC	PS	4	N	Parallel	✓	✓	✓	✓
	IOP-4PSP32-LW-SC	PS	4	L	Parallel	✓	✓	√	✓
	IOP-2S32-SC	PS	2	N	Series	×	×	×	×
	IZT-2S32-SC	DPS	2	N	Series	✓	✓	×	×
	IOP-2PSP32-LW-N	PS	2	L	Parallel	✓	✓	✓	✓
	IZT-2PSP32-SC	DPS	2	N	Parallel	×	×	<pre></pre>	×
Ballast Wise	DXE118M8	PS	1	N	N.A.	_			



- 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.
- Keystone SmartDrive LED Lamp Compatibility does not make any guarantees of electrical performance or lifetime for ballasts that are not manufactured by Keystone.
 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.

	Ballast Description						Nominal Lamp Load Reduced Lamp Load			
	Starting Number of Pollect I			Lamp	Input Voltage		Input Voltage			
Brand	Part Number	Method	Lamps	Factor	Connection	120	277	120	277	
	PM-2X32T8-UNV-IS-L	IS	2	L	Parallel	✓	✓	✓	✓	
	PM-3X32T8-UNV-IS	IS	3	N	Parallel	✓	✓	✓	✓	
	PM-3X32T8-UNV-IS-H	IS	3	Н	Parallel	✓	✓	✓	✓	
	PM-3X32T8-UNV-IS-L	IS	3	L	Parallel	✓	✓	✓	✓	
EIKO	PM-4X32T8-UNV-IS	IS	4	N	Parallel	✓	✓	✓	✓	
	PM-4X32T8-UNV-IS-L	IS	4	L	Parallel	✓	✓	✓	✓	
	PM-2X32T8-UNV-IS	IS	2	N	Parallel	✓	✓	✓	✓	
	PM-3X32T8-UNV-PS	PS	3	N	Series	×	×	×	×	
	PM-3X32T8-UNV-PS-H	PS	3	Н	Series	×	×	120 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	×	
	VE232MVHIPE	IS	2	N	Parallel	✓	✓	✓	\checkmark	
	VE232MVHIPHE	IS	2	Н	Parallel	✓	✓	✓	\checkmark	
ESPEN	VE232MVHIPLE	IS	2	L	Parallel	✓	✓	✓	\checkmark	
	VE232MVHRPHT3-AB	PS	2	Н	Series	✓	✓	120	×	
	GE-232-MV-N P	IS	2	N	Parallel	✓	✓	✓	\checkmark	
	GE232MAX-N/ULTRA P	IS	2	N	Parallel	✓	✓	✓	\checkmark	
	GE432MAX-H/ULTRA P	IS	4	Н	Parallel	✓	✓	✓	\checkmark	
	GE432MAX-L/ULTRA P	IS	4	L	Parallel	✓	✓	✓	\checkmark	
	GE-232-MAX-H/Ultra P	IS	2	Н	Parallel	✓	✓	✓	\checkmark	
	GE432MAX-G-N	IS	4	N	Parallel	✓	✓	✓	✓	
	GE132MAX-G-N	IS	1	N	n.a	✓	✓	_	_	
	GE132MAX-H/ULTRA	IS	1	Н	n.a	✓	✓	_	_	
	GE132MAX-L/ULTRA	IS	1	L	n.a	✓	✓	_	_	
	GE132MAXP-N/ULTRA	IS	1	N	n.a	✓	✓	_	_	
	GE232MV-N-DIY	IS	2	N	Parallel	✓	✓	✓	\checkmark	
	GE232-120-RES	IS	2	N	Parallel	✓	_	✓	_	
	GE232MAX-L/ULTRA	IS	2	L	Parallel	✓	✓	✓	\checkmark	
General Electric	GE332MV-N	IS	3	N	Parallel	✓	✓	✓	✓	
	GE332MAX-N/ULTRA	IS	3	N	Parallel	✓	✓	Input 120	✓	
	GE332MAX-L/ULTRA	IS	3	L	Parallel	✓	✓		✓	
	GE332MAX-G-N	IS	3	N	Parallel	✓	✓	✓	✓	
	GE332MAXP-H/ULTRA	IS	3	Н	Parallel	×	×	×	×	
	GE432-120-RES	IS	4	N	Parallel	✓	_	\(\frac{1}{\sqrt{1}} \) \(\frac{1}{\sqrt{1}}	_	
	GE432MV-N-42T	IS	4	N	Parallel	✓	✓	✓	\checkmark	
	GE432MAX-N/ULTRA	IS	4	N	Parallel	✓	✓	✓	✓	
	GE-232-MV-L	IS	2	L	Parallel	✓	✓	✓	✓	
	GE232-MVPS-N	PS	2	N	Parallel	✓	✓	✓	✓	
	GE-332-MVPS-N	PS	3	N	Parallel	✓	✓	✓	✓	
	GE432-MVPS-N	PS	4	N	Parallel	✓	✓	✓	×	
	GE432MVPS-N-V03	PS	4	N	Parallel	_	_	_	_	
	GE-232-MV-PS-N	PS	2	N	Parallel	✓	✓	✓	✓	
	EP232IS/L/MV/SL	IS	2	L	Parallel	✓	✓	✓	✓	
	E432IS/120/R/SL	IS	4	N	Parallel	✓	_	✓	_	
	EP232IS/MV/HE	IS	2	N	Parallel	✓	✓	Input	\checkmark	
Halc	EP332IS/MV/HE	IS	3	N	Parallel	✓	✓	✓	✓	
	EP432IS/MV/HE	IS	4	N	Parallel	✓	✓	✓	✓	
	EP432IS/L/MV/HE	IS	4	L	Parallel	✓	✓	✓	✓	



- 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.
 Keystone SmartDrive LED Lamp Compatibility does not make any guarantees of electrical performance or lifetime for ballasts that are not manufactured by Keystone.
 Ballast compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested.
 All data subject to change.

(Part Number EPH4/32IS/MV/SC/HE EP3/32IS/MV/SC/HE EPL4/32IS/MV/MC/HE EPH2/32IS/MV/MC/HE EPL2/32IS-120MC EPL2/32IS/MV/MC/HE EPL3/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323HE/SC MLEU323HE/SC MLEU323H/SC MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P	Starting Method IS	Number of Lamps 4 3 4 2 2 2 3 4 2 3 4 2 4 4 4 4 4 4 4	Ballast Factor H N L H N L L N N L N N L	Lamp Connection Parallel	Input 120	Voltage 277	Input 120	Voltage 277 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Howard Industries LumaPro MAXLITE	EPH4/32IS/MV/SC/HE EP3/32IS/MV/SC/HE EP14/32IS/MV/MC/HE EPH2/32IS/MV/MC/HE E2/32IS-120MC EPL2/32IS/MV/MC/HE EPL3/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC MLEU324HE/SC	Method IS IS IS IS IS IS IS I	4 3 4 2 2 2 2 3 4 2 3 4 2	Factor H N L H N L L N N N N N N N	Connection Parallel Parallel	\frac{\sqrt{\chi}}{\sqrt{\chi}}	\(\frac{1}{\sqrt{1}} \)	\(\frac{1}{4} \)	√ √ √ − √ √
LumaPro MAXLITE	EP3/32IS/MV/SC/HE EPL4/32IS/MV/MC/HE EPH2/32IS/MV/MC/HE E2/32IS-120MC EPL2/32IS/MV/MC/HE EPL3/32IS/MV/SC/HE EP4/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP3/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323HESC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC	IS	3 4 2 2 2 2 3 4 2 3 4 2	N L H N L L N N	Parallel	\frac{\sqrt{\chi}}{\sqrt{\chi}}	\frac{}{}	\(\)	✓ ✓ ✓ ✓ ✓
LumaPro MAXLITE	EPL4/32IS/MV/MC/HE EPH2/32IS/MV/MC/HE E2/32IS-120MC EPL2/32IS/MV/MC/HE EPL3/32IS/MV/SC/HE EP4/32IS/MV/MC/HE EP4/32IS/MV/MC/HE EP2/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC	IS	4 2 2 2 3 4 2 3 4 2 4	L H N L L N N	Parallel Parallel Parallel Parallel Parallel Parallel Parallel Parallel Parallel	\(\)	\frac{1}{\sqrt{1}}	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
LumaPro MAXLITE	EPH2/321S/MV/MC/HE	IS I	2 2 2 3 4 2 3 4 2 4 2	H N L L N N	Parallel Parallel Parallel Parallel Parallel Parallel Parallel Parallel	\frac{1}{\sqrt{1}}	✓ - ✓ ✓ ✓	√ √ √ √	✓ — ✓ ✓
LumaPro MAXLITE	E2/32IS-120MC EPL2/32IS/MV/MC/HE EPL3/32IS/MV/SC/HE EP4/32IS/MV/MC/HE EP2/32IS/MV/MC/HE EP3/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323H/SC MLEU322HEL/SC MLEU323H/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC	IS	2 2 3 4 2 3 4 2 4	N L L N N	Parallel Parallel Parallel Parallel Parallel Parallel Parallel	✓ ✓ ✓ ✓	- √ √ √ √ √	√ √ √	✓ ✓ ✓
LumaPro MAXLITE	EPL2/32IS/MV/MC/HE EPL3/32IS/MV/SC/HE EP4/32IS/MV/MC/HE EP2/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323H/SC MLEU322HEL/SC MLEU323H/SC MLEU323H/SC MLEU324HE/SC	IS	2 3 4 2 3 4 2 4	L N N N	Parallel Parallel Parallel Parallel Parallel Parallel	✓ ✓ ✓ ✓	✓ ✓ ✓	√ √ √	✓ ✓ ✓
LumaPro MAXLITE	EPL3/32IS/MV/SC/HE EP4/32IS/MV/MC/HE EP2/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323HE/SC MLEU322HEL/SC MLEU323H/SC MLEU323H/SC MLEU324HE/SC MLEU324HE/SC	IS IS IS IS IS IS IS IS	3 4 2 3 4 2 4	L N N N	Parallel Parallel Parallel Parallel Parallel	√ √ √	√ √ √	√	√ √
MAXLITE () () () () () () () () () () () () ()	EP4/32IS/MV/MC/HE EP2/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU323HE/SC MLEU323H/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC MLEU324HE/SC	IS IS IS IS IS IS IS	4 2 3 4 2	N N N	Parallel Parallel Parallel Parallel	√ √ √	√ √	✓	√
MAXLITE ()	EP2/32IS/MV/MC/HE EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU324HE/SC SKEU323L/SC MLEU322HEL/SC MLEU322HEL/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC	IS IS IS IS IS	2 3 4 2 4	N N N	Parallel Parallel Parallel	✓	✓		
MAXLITE ()	EP3/32IS/MV/MC/HE 4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU324HE/SC SKEU323L/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P	IS IS IS IS	3 4 2 4	N N	Parallel Parallel	✓		✓	\checkmark
MAXLITE ()	4KGH1 EB-432IS-120 SKEU322HEL/SC SKEU324HE/SC SKEU323L/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC GTP 2X32T8/UNV ISN-SC P	IS IS IS	4 2 4	N	Parallel		./		
MAXLITE ()	SKEU322HEL/SC SKEU324HE/SC SKEU323L/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P	IS IS IS	2 4			1	V	120 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓
Osram	SKEU324HE/SC SKEU323L/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P	IS IS	4	L		•	_	\checkmark	_
Osram	SKEU323L/SC MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P	IS			Parallel	✓	✓	✓	\checkmark
Osram	MLEU322HEL/SC MLEU323H/SC MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P			N	Parallel	✓	✓	✓	✓
Osram	MLEU323H/SC MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P	IS	3	N	Parallel	✓	✓	120	✓
Osram	MLEU324HE/SC QTP 2X32T8/UNV ISN-SC P		2	L	Parallel	✓	✓	✓	✓
Osram	QTP 2X32T8/UNV ISN-SC P	IS	3	Н	Parallel	✓	✓	120 / / / / / / / / / / / / /	✓
Osram		IS	4	N	Parallel	✓	✓		✓
Osram		IS	2	N	Parallel	✓	✓	✓	✓
Osram	QHE 2X32T8/UNV ISN-SC P	IS	2	N	Parallel	✓	✓	√	√
Osram	QHE 2X32T8/UNV ISL-SC P	IS	2	L	Parallel	✓	✓	√	✓
Osram	QHE 3X32T8/UNV ISH-SC	IS	3	Н	Parallel	✓	✓		×
Osram	QHE 4X32T8/UNV ISN-SC P	IS	4	N	Parallel	✓	✓		✓
Osram	QHE 4X32T8/UNV ISL-SC P	IS	4	L	Parallel	✓	✓		✓
	QTP 4×32T8/UNV ISN-SC	IS	4	N	Parallel	✓	×		×
	QHE 1X32T8/UNV ISN-SC	IS	1	N	n.a	✓	√	_	_
	QHE 1X32T8/UNV ISL-SC	IS	1	L	n.a	✓	✓	- - -	_
	QTP 1X32T8/UNV ISN-SC	IS	1	N	n.a	✓	✓	_	_
	QHE 2X32T8/UNV ISH-SC	IS	2	Н	Parallel	<i>√</i>	· ✓	1	×
	QTP 3X32T8/UNV ISN-SC	IS	3	N	Parallel	<i>√</i>	· ✓		✓
	QHE 3X32T8/UNV ISN-SC	IS	3	N	Parallel	<i>√</i>	· ✓		<i>✓</i>
	QHE 3X32T8/UNV ISL-SC	IS	3	L	Parallel	<i>,</i> ✓	· ✓		· ✓
	QHE 4X32T8/UNV PSX-SC	PRS	4	L	Parallel	→	√		→
	QHE 2X32T8/UNV PSH-HT	PRS	2	Н	Parallel	√	√		√
	QHE 2X32T8/UNV PSN-MC	PRS	2	N	Parallel	√	√		→
	QHE 3X32T8/UNV PSN-SC	PRS	3	N	Parallel	√	√		√
	QTP 3X32T8/UNV PSX-SC	PRS	3	L	Series	×	×		×
	QTP3X32T8/UNV PSN-SC	PRS	3	N	Series	×	×		×
	QHE 4X32T8/UNV PSN-SC	PRS	4	N	Parallel	∼	~		~
	QHE 2X32T8/UNV DIM-TC	PRS	2	N	Series	×	×		×
	PES120ET8-12SMT-4	IS	4	N	?	×			_
PES	PES120DET8	PS	2	N	Parallel	_	_		_
1 L0	PES120DET8 PES120DET8-12SMT	PS	2	N	Parallel	×	×	Input 120	x
	BAF232IS/MV	IS	2	N	Parallel	∼	~	120 / / / / / / / / / / / / /	~
PLUSRITE	BAF332IS/MV	IS	3	?	?	✓	∨		∨ ✓
	ISU232T8120 3P20116	IS	2	N	? Parallel	✓	∨		∨ ✓
Robertson	13023210120 3F20110	PS	1	N N		×	×		
	PS7132TQ120		2		n.a Parallol				_
SOLA	RSZ132T8120 E-758-F-232-SC	IS IS	2	N N	Parallel Parallel	✓			<u> </u>



- 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.
 Keystone SmartDrive LED Lamp Compatibility does not make any guarantees of electrical performance or lifetime for ballasts that are not manufactured by Keystone.
 Ballast compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested.
 All data subject to change.

	Ballast D	escription				Nominal I	amp Load	Reduced Lamp Load		
Drand	Part Number	Part Number Starting Number of Ballast L			Lamp	Input Voltage		Input Voltage		
Brand	Part Number	Method	Lamps	Factor	Connection	120	277	120	277	
	120-1/32IS HPF	IS	1	N	n.a	×	_	_	_	
	U-2/32IS HBF	IS	2	Н	Parallel	✓	\checkmark	✓	✓	
	U-2/32ISE-LBF	IS	2	L	Parallel	✓	\checkmark	✓	✓	
	U-3/32ISE	IS	3	N	Parallel	✓	\checkmark	✓	✓	
	U-3/32ISE-HBF	IS	3	Н	Parallel	✓	\checkmark	✓	✓	
	120-3/32IS MP,F	IS	3	N	Parallel	✓	_	\checkmark	_	
	U-4/32IS HP,F	IS	4	N	Parallel	✓	\checkmark	\checkmark	\checkmark	
	U-4/32IS HBF	IS	4	Н	Parallel	✓	\checkmark	✓	\checkmark	
SUNPARK	U-4/32ISE-LBF	IS	4	L	Parallel	✓	\checkmark	✓	\checkmark	
	U-1/32PSE	PS	1	N	n.a	×	×	120 —	_	
	U-2/32PSE	RS	2	N	?	×	×		×	
	U-2/32PSE-HBF	RS	2	Н	?	×	×	×	×	
	U-232PS3	RS	2	N	?	×	×	120	×	
	U-232PS3-HBF	RS	2	Н	?	×	×		×	
	SL15T	RS	2	N	Parallel	✓	_	✓	_	
	LC 12011T	PS	1	?	n.a	×	_	_	_	
	LC 12013T	PS	1	?	n.a	✓	_	_	_	
	70201	IS	2	N	Parallel	✓	✓	✓	×	
Superior Life	70210	PS	2	N	Parallel	✓	✓	✓	✓	
	70211	PS	4	N	Parallel	✓	✓	✓	✓	
	E2P32ISUNVHE	IS	2	Н	Parallel	✓	✓	✓	✓	
	E4P32ISUNVLE	IS	4	L	Parallel	✓	✓	✓	×	
TOD	E3P32ISUNVE	IS	3	N	Parallel	✓	✓	Input 120	✓	
TCP	E3P32ISUNVLE	IS	3	L	Parallel	✓	\checkmark		\checkmark	
	E4P32ISUNVE	IS	4	N	Parallel	✓	\checkmark		\checkmark	
	E4P32ISUNVHE	IS	4	Н	Parallel	✓	\checkmark	✓	\checkmark	
	B232IUNVHP-N	IS	2	N	Parallel	✓	✓	120	✓	
	B232IUNVEL-A	IS	2	L	Parallel	✓	\checkmark		\checkmark	
	B233IUNVHE-A	IS	2	N	Parallel	✓	\checkmark	✓	\checkmark	
	B432IUNVHE L-A	IS	4	L	Parallel	✓	\checkmark	✓	\checkmark	
	B232IUNVHEH-A	IS	2	Н	Parallel	✓	\checkmark	120	\checkmark	
	B332IUNVHP-A	IS	3	N	Parallel	✓	\checkmark		\checkmark	
Universal Lighting Technologies	B432IUNVHP-A	IS	4	N	Parallel	✓	\checkmark	✓	✓	
roomierog.co	B232I120RES-A	IS	2	N	Parallel	✓	_	✓	_	
	B432I120RES-A	IS	4	N	Parallel	✓	_	✓	_	
	B132IUNVHP-N	IS	1	N	n.a	✓	✓	_	_	
	B432PUNVHE-A	PS	4	N	Parallel	✓	\checkmark	✓	\checkmark	
	B232PUNVHE-B	PS	2	N	Parallel	✓	✓	✓	✓	
	B332PUNVHE-A	PS	3	N	Parallel	✓	✓	✓	✓	
Watran	DBG32N-MV-TP-PS-HL	PS	4	?	?	×	×	×	×	
	WHSG4-120-T8-IS	IS	4	N	Parallel	✓	_	✓	_	
WORK HORSE	WHSG3-UNV-T8-IS	IS	3	N	Parallel	✓	✓	120	✓	
	WHSG4-UNV-T8-IS	IS	4	N	Parallel	\checkmark	\checkmark	\checkmark	✓	



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.
 Keystone SmartDrive LED Lamp Compatibility does not make any guarantees of electrical performance or lifetime for ballasts that are not manufactured by Keystone.
 Ballast compatibility testing is performed with specific date codes. Please contact Keystone for more information on date code of ballasts tested.
 All data subject to change.