

T8 TYPE A SERIES 5

Standard: 120/277 V (1/2)

69295 - T8/S5/8W/840/24/STD **69303** - T8/S5/8W/830/24/STD/SMX **69304** - T8/S5/8W/835/24/STD/SMX

	Ballast Description			1 Lamp		2 Lamps		3 Lamps		4 Lamps	
Dunand	Oudeneede	Starting	Number				Input \	/oltage			
Brand	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V
	61062 E232T8PS120-277/L/AS/BULK	PS	2								
	63627 E232T8PS120-277/N/AS	PS	2								
	60080 E332T8IS120/L/BULK	IS	3								
	61065 E432T8PS120-277/L/AS/BULK	PS	4								
	60075 E232T8IS120/H/90C	IS	2								
	61129 E432T8IS120-277/N/AS	IS	4								
	59770 E432T8IS120/H/90C	IS	4								
Standard	31037 STD DESC BE117/32PI120/L/SL/TP/STD GLB	IS	1								
	31010 STD DESC B132T8IS120/N	IS	1								
	61114 E432T8IS120/N/AS	IS	4								
	61113 E232T8IS120/N/AS	IS	2								
	61120 E432T8IS120/L/AS	IS	4								
	61122 E332T8IS120/N/AS	IS	3								
	61123 E232T8IS120/L/AS	IS	2								
	61134 E432T8IS120-277/L/AS	IS	4								

69296 - T8/S5/10W/840/36/STD **69305** - T8/S5/10W/835/36/STD/SMX **69306** - T8/S5/10W/840/36/STD/SMX

	Ballast Description			1 La	amp	2 La	mps	3 La	mps	4 La	mps
Drand	Oudovoodo	Starting	Number				Input \	/oltage			
Brand	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V
	61062 E232T8PS120-277/L/AS/BULK	PS	2								
	63627 E232T8PS120-277/N/AS	PS	2								
	60080 E332T8IS120/L/BULK	IS	3								
	61065 E432T8PS120-277/L/AS/BULK	PS	4								
	60075 E232T8IS120/H/90C	IS	2								
	61129 E432T8IS120-277/N/AS	IS	4								
	59770 E432T8IS120/H/90C	IS	4								
Standard	31037 STD DESC BE117/32PI120/L/SL/TP/STD GLB	IS	1								
	31010 STD DESC B132T8IS120/N	IS	1								
	61114 E432T8IS120/N/AS	IS	4								
	61113 E232T8IS120/N/AS	IS	2								
	61120 E432T8IS120/L/AS	IS	4								
	61122 E332T8IS120/N/AS	IS	3								
	61123 E232T8IS120/L/AS	IS	2								
	61134 E432T8IS120-277/L/AS	IS	4								

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/



Standard: 120/277 V (2/2)

69297 - T8/S5/11W/835/48/STD **69298 -** T8/S5/11W/840/48/STD **69299 -** T8/S5/11W/850/48/STD

69307 - T8/S5/11W/830/48/STD/SMX 69308 - T8/S5/11W/835/48/STD/SMX 69309 - T8/S5/11W/840/48/STD/SMX 69310 - T8/S5/11W/850/48/STD/SMX

	Ballast Description			1 La	amp	2 La	mps	3 La	mps	4 Lamps	
Dunnel	Ondonosada	Starting	Number				Input \	oltage/			
Brand	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V
	61062 E232T8PS120-277/L/AS/BULK	PS	2								
	63627 E232T8PS120-277/N/AS	PS	2								
	60080 E332T8IS120/L/BULK	IS	3								
	61065 E432T8PS120-277/L/AS/BULK	PS	4								
	60075 E232T8IS120/H/90C	IS	2								
	61129 E432T8IS120-277/N/AS	IS	4								
	59770 E432T8IS120/H/90C	IS	4								
Standard	31037 STD DESC BE117/32PI120/L/SL/TP/STD GLB	IS	1								
	31010 STD DESC B132T8IS120/N	IS	1								
	61114 E432T8IS120/N/AS	IS	4								
	61113 E232T8IS120/N/AS	IS	2								
	61120 E432T8IS120/L/AS	IS	4								
	61122 E332T8IS120/N/AS	IS	3								
	61123 E232T8IS120/L/AS	IS	2								
	61134 E432T8IS120-277/L/AS	IS	4								

69300 - T8/S5/14W/835/48/STD **69301 -** T8/S5/14W/840/48/STD **69302 -** T8/S5/14W/850/48/STD

69311 - T8/S5/14W/830/48/STD/SMX 69312 - T8/S5/14W/835/48/STD/SMX 69313 - T8/S5/14W/840/48/STD/SMX 69314 - T8/S5/14W/850/48/STD/SMX

	Ballast Description			1 La	amp	2 La	mps	3 La	mps	mps 4 Lamps		
Duond	Oudou oo do	Starting	Number				Input \	/oltage				
Brand	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	61062 E232T8PS120-277/L/AS/BULK	PS	2									
	63627 E232T8PS120-277/N/AS	PS	2									
	60080 E332T8IS120/L/BULK	IS	3									
	61065 E432T8PS120-277/L/AS/BULK	PS	4									
	60075 E232T8IS120/H/90C	IS	2									
	61129 E432T8IS120-277/N/AS	IS	4									
	59770 E432T8IS120/H/90C	IS	4									
Standard	31037 STD DESC BE117/32PI120/L/SL/TP/STD GLB	IS	1									
	31010 STD DESC B132T8IS120/N	IS	1									
	61114 E432T8IS120/N/AS	IS	4									
	61113 E232T8IS120/N/AS	IS	2									
	61120 E432T8IS120/L/AS	IS	4									
	61122 E332T8IS120/N/AS	IS	3									
	61123 E232T8IS120/L/AS	IS	2									
	61134 E432T8IS120-277/L/AS	IS	4									

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/A



Standard: 347 V (1/2)

69295 - T8/S5/8W/840/24/STD 69303 - T8/S5/8W/830/24/STD/SMX 69304 - T8/S5/8W/835/24/STD/SMX

	Ballast Description			1 Lamp	2 Lamps	3 Lamps	4 Lamps	Ballast
Durand	Oudon and	Starting	Number		Input V	oltage		Version
Brand	Order code	Method	of lamps	347 V	347 V	347V	347 V	
	10294 E432T8IS347/N	IS	4					
	56603 E432T8IS347/L/BULK	IS	4					
	59771 E432T8IS347/H/90C	IS	4					
	61066 E432T8PS347/L/AS/BULK	PS	4					
	61064 E432T8PS347/N/AS/BULK	PS	4					
Standard	66150 E232T8IS/MIC/347/N/AS	IS	2					
Standard	56557 E132T8IS347/L/BULK	IS	1					
	62992 E232T8PS347/N/AS/BULK	PS	2					
	59741 E232T8PS347/H/XTRM	PS	2					
	66152 E232T8IS/MIC/L/AS/BULK	IS	2					
	60076 E232T8IS347/H/90C	IS	2					
	60079 E332T8IS347/L/90C/BULK	IS	3					

69296 - T8/S5/10W/840/36/STD 69305 - T8/S5/10W/835/36/STD/SMX 69306 - T8/S5/10W/840/36/STD/SMX

	Ballast Description			1 Lamp	2 Lamps	3 Lamps	4 Lamps	Ballast
Duand	Oudersede	Starting	Number		Input V	oltage		Version
Brand	Order code	Method	of lamps	347 V	347 V	347V	347 V	
	10294 E432T8IS347/N	IS	4					
	56603 E432T8IS347/L/BULK	IS	4					
	59771 E432T8IS347/H/90C	IS	4					
	61066 E432T8PS347/L/AS/BULK	PS	4					
	61064 E432T8PS347/N/AS/BULK	PS	4					
Standard	66150 E232T8IS/MIC/347/N/AS	IS	2					
Standard	56557 E132T8IS347/L/BULK	IS	1					
	62992 E232T8PS347/N/AS/BULK	PS	2					
	59741 E232T8PS347/H/XTRM	PS	2					
	66152 E232T8IS/MIC/L/AS/BULK	IS	2					
	60076 E232T8IS347/H/90C	IS	2					
	60079 E332T8IS347/L/90C/BULK	IS	3					·

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible



Standard: 347V (2/2) 69297 - T8/S5/11W/835/48/STD 69298 - T8/S5/11W/840/48/STD 69299 - T8/S5/11W/850/48/STD 69307 - T8/S5/11W/830/48/STD/SMX 69308 - T8/S5/11W/835/48/STD/SMX 69309 - T8/S5/11W/840/48/STD/SMX 69310 - T8/S5/11W/850/48/STD/SMX

	Ballast Description			1 Lamp	2 Lamps	3 Lamps	4 Lamps	Ballast
Dunad	0	Starting	Number		Input Vo	oltage		Version
Brand	Order code	Method	of lamps	347 V	347 V	347V	347 V	
	10294 E432T8IS347/N	IS	4					
	56603 E432T8IS347/L/BULK	IS	4					
	59771 E432T8IS347/H/90C	IS	4					
	61066 E432T8PS347/L/AS/BULK	PS	4					
	61064 E432T8PS347/N/AS/BULK	PS	4					
Standard	66150 E232T8IS/MIC/347/N/AS	IS	2					
Standard	56557 E132T8IS347/L/BULK	IS	1					
	62992 E232T8PS347/N/AS/BULK	PS	2					
	59741 E232T8PS347/H/XTRM	PS	2					
	66152 E232T8IS/MIC/L/AS/BULK	IS	2					
	60076 E232T8IS347/H/90C	IS	2					
	60079 E332T8IS347/L/90C/BULK	IS	3					

69302 - T8/S5/14W/850/48/STD 69311 - T8/S5/14W/830/48/STD/SMX 69312 - T8/S5/14W/835/48/STD/SMX 69313 - T8/S5/14W/840/48/STD/SMX 69314 - T8/S5/14W/850/48/STD/SMX

	Ballast Description			1 Lamp	2 Lamps	3 Lamps	4 Lamps	Ballast
Dunand	Ouden eede	Starting	Number		Input V	oltage		Version
Brand	Order code	Method	of lamps	347 V	347 V	347V	347 V	
	10294 E432T8IS347/N	IS	4					
	56603 E432T8IS347/L/BULK	IS	4					
	59771 E432T8IS347/H/90C	IS	4					
	61066 E432T8PS347/L/AS/BULK	PS	4					
	61064 E432T8PS347/N/AS/BULK	PS	4					
Standard	66150 E232T8IS/MIC/347/N/AS	IS	2					
Standard	56557 E132T8IS347/L/BULK	IS	1					
	62992 E232T8PS347/N/AS/BULK	PS	2					
	59741 E232T8PS347/H/XTRM	PS	2					
	66152 E232T8IS/MIC/L/AS/BULK	IS	2					
	60076 E232T8IS347/H/90C	IS	2					·
	60079 E332T8IS347/L/90C/BULK	IS	3					



Order code	Description	Order code	Description	Order code	Description
69295	T8/S5/8W/840/24/STD	69302	T8/S5/14W/850/48/STD	69309	T8/S5/11W/840/48/STD/SMX
69296	T8/S5/10W/840/36/STD	69303	T8/S5/8W/830/24/STD/SMX	69310	T8/S5/11W/850/48/STD/SMX
69297	T8/S5/11W/835/48/STD	69304	T8/S5/8W/835/24/STD/SMX	69311	T8/S5/14W/830/48/STD/SMX
69298	T8/S5/11W/840/48/STD	69305	T8/S5/10W/835/36/STD/SMX	69312	T8/S5/14W/835/48/STD/SMX
69299	T8/S5/11W/850/48/STD	69306	T8/S5/10W/840/36/STD/SMX	69313	T8/S5/14W/840/48/STD/SMX
69300	T8/S5/14W/835/48/STD	69307	T8/S5/11W/830/48/STD/SMX	69314	T8/S5/14W/850/48/STD/SMX
69301	T8/S5/14W/840/48/STD	69308	T8/S5/11W/835/48/STD/SMX		

Other brands: 120/277 V (1/4)

	Ballast Description	l		1 La	amp	2 La	ımps	3 La	mps	4 La	mps	Ballast
		Starting	Number				Input \	/oltage				version
Brand	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
Act	ACT 2P32ISUNVE	IS	2									
Antron I Electronics	A32T8MICLO	IS	2									
Arcata	ACT 3P32ISUNVLE	IS	3									
Cooper Lighting	CL-432ISUNV-R1-B	IS	4									
Eiko	PM-2X32T8-UNV-IS-L	IS	2									
LIKU	PM-2X32T8-UNV-IS	IS	2									
Espen	VE232MVHIPE	IS	2									
Дорон	VE232MVHIPLE	IS	2									
	GE-232-MV-N	IS	2									
	GE232MAX-N/ULTRA	IS	2									
	GE432MAX-H/ULTRA	IS	4									
	GE432MAX-L/ULTRA	IS	4									
	GE432MAX-G-N	IS	4									
	GE132MAXP-N/ULTRA	IS	1									
	GE232MV-N-DIY	IS	2									
General Electric	GE332MV-N	IS	3									
	GE332MAX-N/ULTRA	IS	3									
	GE332MAX-L/ULTRA GE332MAX-G-N	IS IS	3									
	GE432-120-RES	IS	4									
	GE432MAX-N/ULTRA	IS	4									
	GE332MAXP-L/ULTRA	IS	3									
	GE232MAX-G-N	IS	2									
	GE-232-MV-PS-N	PS	2									
	EP232IS/MV/HE	IS	2									
	EP332IS/MV/HE	IS	3									
	EP432IS/L/MV/HE	IS	4									
Halco	EP232IS/L/MV/HE	IS	2									
	EP332IS/L/MV/HE	IS	3									
	EP432IS/120/MC	IS	4									
Hatch	HL232BIS/UV/HE/W	IS	2									
Halcii	HL432BIS/UV/HE/W	IS	4									
	EP3/32IS/MV/SC/HE	IS	3									
	EPL4/32IS/MV/MC/HE	IS	4									
	E2/32IS-120MC	IS	2									
	EPL2/32IS/MV/MC/HE	IS	2									
Howard	EPL3/32IS/MV/SC/HE	IS	3									
Industries	EP4/32IS/MV/MC/HE	IS	4									
	EP2/32IS/MV/MC/HE	IS	2									
	EP3/32IS/MV/MC/HE	IS	3									
	EPH3/32IS/MV/MC/HE	IS	3									
	EP4/32PPRS/MV/SC/HE	PRS	4									

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible [



Other brands: 120/277 V (2/4)

	Ballast Description	ı		1 L	amp	2 La	ımps	3 La	mps	4 La	ımps	Ballas
		Starting	Number				Input \	/oltage				versio
Brand	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	VOISIC
	KTEB-432RIS-1-TP-SL	IS	4									
	KTEB-332-UV-IS-N-P	IS	3									
KEYSTONE	KTEB-232LBF-1-TP-PIC-EV	IS	2									
	KTEB-432-UV-PS-N-P	PS	4									
	KTEB-232-UV-PS-L-P	PS	2									
LIGHTING PRODUCTS LIMITED	EB-332EBF-UV-TP-HE	IS	3									
211111125	SKEU322HEL/SC	IS	2									
AAAWI ITE	SKEU324HE/SC	IS	4									
MAXLITE	SKEU323L/SC	IS	3									
	MLEU322HEL/SC	IS	2									
	QTP 2X32T8/UNV ISN-SC	IS	2									
	QHE 2X32T8/UNV ISN-SC	IS	2									
	QHE 2X32T8/UNV ISL-SC	IS	2									
	QHE 4X32T8/UNV ISN-SC	IS	4									
	QHE 4X32T8/UNV ISL-SC	IS	4									
	QHE 1X32T8/UNV ISN-SC	IS	1									
	QHE 1X32T8/UNV ISL-SC	IS	1									
OSRAM	QTP 3X32T8/UNV ISN-SC	IS	3									
SYLVANIA	QHE 3X32T8/UNV ISN-SC	IS	4									
	QHE 3X32T8/UNV ISL-SC	IS	3									
	QTP2x32T8/277 ISN-D	IS	2									
	QTP 2X32T8/UNV ISL-SC	IS	2									
	QHE 1X32T8/UNV ISH-SC	IS	1									
	QHE 2X32T8/UNV PSH-HT	PRS	2									
	QHE 2X32T8/UNV PSN-MC	PRS	2									
	QHE 4X32T8/UNV PSN-SC	PRS	4									
Pacific	EB-232IS-120-RES	IS	2									
Flourescent	IOPA-2P32-N	IS	2									
	IOP-2P32-LW-N	IS	2									
	IOP-4P32-N	IS	4									
	IOP-4P32-LW-N	IS	4									
	IOP-1P32-N	IS	1									
	REB-4P32-SC	IS	4									
	VEL-2P32-SC	IS	2									
	IOPA-4P32-SC	IS	4									
	ICN-132-MC	IS	1									
ilips-Advance	ICN-3P32-SC	IS	3									
	VEL-3P32-SC	IS	3									
	IOPA-2P32-LW-N	IS	2									
	IOP-1P32-LW-N	IS	1									
	IOP-1P32-SC	IS	1									
	IOP-1P32-LW-SC	IS	1									
	IOP-3PSP32-SC	PS	3									
	IOP-4PSP32-SC	PS	4									
	IOP-4PSP32-LW-SC	PS	4									

ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

 $To \ validate \ compatibility \ with \ ballasts \ that \ are \ not \ on \ this \ list, \ please \ contact \ your \ sales \ representative$



Other brands: 120/277 V (3/4)

	Ballast Description			1 La	amp	2 La	ımps	3 La	mps	4 La	ımps	5
Brand	Order code	Starting	Number				Input \	/oltage				Ballast version
Diallu	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	BAF232IS/MV	IS	2									
	BAF332IS/MV	IS	3									
PLUSRITE	BAF332IS/MV/L	IS	3									
	BAF432IS/MV	IS	4									
	BAF432IS/MV/L	IS	4									
ProLume	EP232IS/L/MV/SL	IS	2									
FIOLUME	E432IS/120/R/SL	IS	4									
SOLA	E-758-U-232-MC	IS	2									
	120-1/32IS HPF	IS	1									
	U-2/32ISE-LBF	IS	2									
	U-3/32ISE	IS	3									
	120-3/32IS MPF	IS	3									
SUNPARK	U-4/32IS HP,F	IS	4									
	U-4/32ISE-LBF	IS	4									
	U-1/32PSE	PS	1									
	SL15T	RS	2									
	LC 12013T	PS	1									
Superior Life	70210	PS	2									
Superior Life	70211	PS	4									
SYLVANIA	QT 3x32/277 IS	IS	3									
ТСР	E3P32ISUNVE	IS	3									
101	E4P32ISUNVE	IS	4									
	B232IUNVHP-N	IS	2									
	B232IUNVEL-A	IS	2									
	B233IUNVHE-A	IS	2									
	B432IUNVHE L-A	IS	4									
	B332IUNVHP-A	IS	3									
	B432IUNVHP-A	IS	4									
	B232I120RES-A	IS	2									
Universal Lighting	B232IUNVHP-B	IS	2									
Technologies	B432IUNVHE-A	IS	4									
	B432IUNVHEH-E	IS	4									
	B232I277RH-A	IS	4									
	B132IUNVEL-A	IS	1									
	B432PUNVHE-A	PS	4									
	B232PUNVHE-B	PS	2									
	B332PUNVHE-A	PS	3									
	B232SR277S30	RS	2									

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/.



Other brands: 120/277 V (4/4)

	Ballast Description		1 La	amp	2 Lamps		3 Lamps		4 Lamps		- Ballast	
Duond	Oudou oodo	Starting	Number	Input Voltage								
Brand	Order code	Method	<u> </u>		277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	DB-232N-MV-TP-HE	IS	2									
	DB-332N-MV-TP-HE	IS	3									
Watran	DB-432N-MV-TP-HE	IS	4									
	DB-432L-MV-TP-HE	IS	4									
	DB-232N-MV-TP-HE SC	IS	2									
WORK HORSE	WHSG3-UNV-T8-IS	IS 3										
WUNK HUNSE	WHSG4-UNV-T8-IS	IS	4									

Other brands: 347/480 V - Compatible with all T8 SKUS (69295 - 69314)

	Ballast Description			1 La	amp	2 Lamps		3 Lamps		4 La	mps		
Duand	0	Starting	Number of lamps	Input Voltage									
Brand	Order code	Method		347 V	480 V	347V	480 V	347 V	480 V	347 V	480 V		
General Electric	GE432MAX347-N	IS	4										
OSRAM	QHE 2x32T8/347 PSN-SC	PRS	2										
OSRAM SYLVANIA	QT 2x32/347 ISH-SC	IS	2										
SYLVANIA	QT 4X32/347LP	IS	4										
Universal Lighting Technologies	B432I347HE-A	IS	4										

Dimming ballast - Compatible with all T8 SKUS (69295 - 69314)

	Ballast Description						Dimming depth		
Drand	Oudou oodo	Starting	Number	В		Lamp Connection	Diffining doptif		
Brand	Order code	Method	-		Value		N-1Lamp	NLamp	
General Electric	GE132MVPSN-V03	DPS	1	N	0.88	N/A	/	14 %	
KEYSTONE	KTLD-2T8LED-UV-IS-VDIM	DPS	2	N	1.18	N/A	16.40 %	16.10 %	

Emergency ballast - Compatible with all T8 SKUS (69295 - 69314)

No	Ballast No.	Ballast Brand	Part Number	Start Method	# of Lamps	N-Lamp
1	402	EXITRONIX	XEB-7-B-LM	AC	1	
2	416	KEYSTONE	KT-EMRG-1300-T5	AC	1	
3	419	BODINE	B50	AC	2	Can work with these
4	420	ESPEN	VEM500DV(L)	AC	1	Emergency Ballast
5	422	ESPEN	VEM1300DV(L)	AC	1	
6	424	TAMLITE	BAL1400LPACTD	AC	1	

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility ist, to ensure compatibility and performance.

compatible non-compatible N/A



T5 TYPE A SERIES 5

Order code	Description
69315	T5/S3/25W/840/46/STD/SMX
69316	T5/S3/25W/850/46/STD/SMX
69317	T5/S3/25W/865/46/STD/SMX

Standard: 120/277 V

	Ballast Description					1 Lamp 2 Lamps 3 Lamps 4 Lamps					mps	Ballast
Drond			Starting Number		Number Input Voltage							
Diallu	order code	Method			277 V	120 V	277 V	120 V	277 V	120 V	277 V	
Ctandard	63025-E254T5H0PS120-277/N/XTRM	PS	PS 2 PS 4									
Standard	63027-E454T5H0PS120-277/N/XTRM	PS										

Standard: 347/480 V

	Ballast Description					1 Lamp 2 Lamps 3 Lamps 4 Lamps					mps	Ballast			
Drond	Brann Urner cone		Order code Startin		Starting Number			Input Voltage							
Diallu	Order code	Method	-		480 V	347 V	480 V	347 V	480 V	347 V	480 V				
Chandand	63026-E254T5H0PS347/N/XTRM	PS	2												
Standard	63028-E454T5H0PS347/N/XTRM	PS 4													



Other brands: 120/277 V (1/2)

	5. 120/211 V (1/2)											
	Ballast Description			1 La	amp	2 La	ımps	3 La	mps	4 La	mps	
		Start-					Input V	oltage/				Ballast
Brand	Order code	ing Meth- od	Number of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	version
EIKO	PM-4X54T5 UNV PS	PS	4									
LINU	PM-2X54T5 UNV PS	PS	2									
	VE254MVHRP	PS	2									
ESPEN	VE254MVHRP(11101)	PS	2									
201211	VE454MVHRP(11100)	PS	4									
	VE454MVHRP(11047)	PS	4									
Fulham	RHA-UNV-254-LT5	PS	2									
- unium	RHA-UNV-454-LT5	PS	4									
	GE454MVPS90-F	PS	4									
	GE254MVPS90-A	PS	2									
General Electric	GE454MVPS90-E-S	PS	4									
	GE254MVPS-D-1	PS	2									
	GE254PS347/480-F	PS	2									
	GE454PS347/480-E	PS	4									
HOWARD	EP2/54H0/PRS/MV/W/MC	PRS	2									
INDUSTRIES	EP2/54H0/PRS/MV/W/SC	PRS	2									
	EP4/54H0/PRS/MV	PRS	4									
	KTEB-254H0-UV-TP-PS	PS	2									
KEYSTONE	KTEB-254H0-UV-PS-SL	PS	2									
	KTEB-454H0-UV-PS	PS	4									
LumaPro	4KGE7A EB-454PRS-U	PS	4									
MAXLITE	SKEU542HOP	PS	2									
000444	QTP 4x54T5H0/UNV PSN HT W	PRS	4									
OSRAM	QHE 1x54T5H0/UNV DIM-TC	PRS	1									
	QTP 2x54T5H0/UNV PSN HT	PRS	2									
	QHE 2x54T5H0/UNV PSN	PRS PRS	2									
	QTP 4x54T5H0/UNV PSN HT W QHE 2x54T5H0/UNV PSN HT	PRS	2									
OSRAM	QTP 2x54T5H0/UNV PSN	PRS	2									
SYLVANIA	QTP 1x54T5H0/UNV PSN	PRS	1									
	QHE 4x54T5H0/UNV PSN HT SCL[DOE]	PRS	4									
	QS 2x54T5H0/UNV PS80-SC	PRS	2									
	ICN-2S54-90C-N	PS	2									
	ICN-2854-90C-T	PS	2									
	ICN-4S54-90C-2LS-G	PS	4									
Philips-Advance	ICN-2S54-T	PS	2									
	ICN-2S54-N	PS	2									
	ICRP-4PSP54-90C	PS	4									
	HCRP-4PSP54-90C	PS	4									
	BAF254PS/MV	PS	2									
PLUSRITE	BAF454PS/MV	PS	4									
	5. 11 10 11 07 111 7	10	-		<u> </u>							<u> </u>

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/.



Other brands: 120/277 V (2/2)

	Ballast Description					2 Lamps		3 Lamps		4 Lamps		Ballast
Drond	Order code	Starting	Number				Input \	/oltage				version
Brand	Order code	Method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	PST154T5MVW	PS	1									
Robertson	PSL254T5MV	PS	2									
	PSY454T5MVEL(3P20147)	PS	4									
SUNPARK	U-2/54T5H0	PS	2									
TCP	E2P54PRSUNVE	PS	2									
Ultrasave	ER254120MHT-W	PS	2									
Ultrasave	ER454120MHT-W	PS	4									
Watran	DB-254HO-MV-TP-PS-SL	PS	2									
watran	DB-4M54-PS-MV-90	PS	4									

Other brands: 347/480 V

	Ballast Description			1 La	amp	2 Lamps		3 Lamps		4 Lamps		Ballast
Duand	Oudon and	Starting	Number				Input \	/oltage				version
Brand	Order code	Method			480 V	347 V	480 V	347 V	480 V	347 V	480 V	
OSRAM	QHE 4x54T5H0/347-480 PSN HT SCL	PRS	4									
OSRAM	QTP 2x54T5H0/347-480 PSN HT	PRS	2									
SYLVANIA	QHE 2x54T5H0/347-480 PSN HT MCL	PRS	2									
Philips-	HCN-2S54-90C-WL	PS	2									
Advance	HCN-4S54-90C-2LS-G	PS	4									
Ultrasave	ER454347HT-W	PS	4									

DIMMING BALLAST COMPATIBLE WITH ALL T5 SKUS (69315 - 69317)

	Ballast Description						Dimming	a depth	
Brand	Order code	Starting Number Method of lamps				Lamp Connection	g aspan		
Drailu	Order code			Туре	Value		N-1Lamp	NLamp	
Philips-Advance	REZ-154	PS	1			N/A	/	16 %	

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/A



LED T8 SERIES 3

Order code	Description
64662	LED/T8/S3/9W/840/24/STD
64663	LED/T8/S3/13W/840/36/STD
64664	LED/T8/S3/15W/835/48/STD
64665	LED/T8/S3/15W/840/48/STD
64666	LED/T8/S3/15W/850/48/STD
64667	LED/T8/S3/18W/835/48/STD
64668	LED/T8/S3/18W/840/48/STD
64669	LED/T8/S3/18W/850/48/STD
64815	LED/T8/S3/9W/830/24/STD/SMX
64816	LED/T8/S3/9W/835/24/STD/SMX
64832	LED/T8/S3/9W/840/24/STD/SMX
64817	LED/T8/S3/13W/830/36/STD/SMX
64818	LED/T8/S3/13W/835/36/STD/SMX
64833	LED/T8/S3/13W/840/36/STD/SMX
64837	LED/T8/S3/18W/830/48/STD/SMX
64838	LED/T8/S3/18W/835/48/STD/SMX
64820	LED/T8/S3/18W/840/48/STD/SMX
64821	LED/T8/S3/18W/850/48/STD/SMX

LED T8 METRIC

Order code	Description
65049	LED/T8/15W/835/46/METRIC/STD
65050	LED/T8/15W/840/46/METRIC/STD

LED T8 SERIES 4

Order code	Description
66801	LED/T8/S4/9W/835/24/STD
65473	LED/T8/S4/9W/840/24/STD
67000	LED/T8/S4/11W/840/36/STD
65474	LED/T8/S4/13W/835/48/STD
65475	LED/T8/S4/13W/840/48/STD
65476	LED/T8/S4/13W/850/48/STD
65477	LED/T8/S4/15W/835/48/STD
65478	LED/T8/S4/15W/840/48/STD
65479	LED/T8/S4/15W/850/48/STD
65504	LED/T8/S4/9W/830/24/STD/SMX
65505	LED/T8/S4/9W/835/24/STD/SMX
65506	LED/T8/S4/9W/840/24/STD/SMX
67001	LED/T8/S4/11W/835/36/STD/SMX
67002	LED/T8/S4/11W/840/36/STD/SMX
65507	LED/T8/S4/13W/830/48/STD/SMX
65508	LED/T8/S4/13W/835/48/STD/SMX
65509	LED/T8/S4/13W/840/48/STD/SMX
65510	LED/T8/S4/13W/850/48/STD/SMX
65511	LED/T8/S4/15W/830/48/STD/SMX
65512	LED/T8/S4/15W/835/48/STD/SMX
65513	LED/T8/S4/15W/840/48/STD/SMX
66265	T8HO/S4/15W/840/48/STD
65514	LED/T8/S4/15W/850/48/STD/SMX



120-277 V (1/3)

	Ballast Description			1 La	amp	2 La	ımps	3 La	mps	4 La	mps	Ballast
		Number	Starting				Input \	/oltage				version
Brand	Order code	of lamps	Method	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	70101011
Arcata	ACT2P32ISUNV	2	IS									/
Alcala	ACT4P32ISUNV	4	IS									/
	ICN-1P32-N	1	IS									/
	IOPA-1P32-N	1	IS									REV B
	IOPA-1P32-LW-N	1	IS									REV A
	ICN-2P32-N	2	IS									REV C/E
	ICN-2P32-SC	2	IS									/
	ICN-2S40-N	2	RS									/
	IOPA-2P32-N	2	IS									REV A
	IOPA-2P32-LW-N	2	IS									REV B
Advance	RCN-2S32-SC	2	PS									REV D
	REL-2P32-SC	2	IS									/
	RELB-2S40-N	2	RS									/
	REZ-2S32-SC	2	PS									REV E
	ICN-3P32-N	3	IS									REV C
	ICN-4P32-N	4	IS									/
	ICN-4P32-SC	4	IS									REV D
	REL-4P32-RH-TP	4	IS									/
	GOPA-2P32-LW-N35M	4	IS									/
	VE232MVHIP	2	IS									/
	VE232MVHIPE	2	IS									/
	VE232MVHIPHE	2	IS									/
ESPEN	VE232MVHIPLE	2	IS									/
	VE432MVHIP	4	IS									/
	VE432MVHIPE	4	IS									/
	VE432MVHIPHE	4	IS									/
	NPY-120-232-LT8	2	PS									/
	NPY-120-432-T8B	4	IS									/
	NPY-120-432-T8-IS	4	IS									/
Fulham	WHCG3-120-T8-IS	3	IS									/
	WHCG5-120-T12-RS	2	RS									/
	WH2-120-L	1	IS									/
	WH5-120-L	4	IS									/
	FB232MVE	2	IS									/
	FB232MVE-HE	2	IS									/
	FB232MVE-LHE	2	IS									/
Fusion	FB232MVE-PPS-HE	2	PS									/
- rasion	FB332MVE	3	IS									/
	FB432MVE	4	IS									/
	FB432MVE-HE	4	IS									/
	FB432MVE-PPS-HE	4	PS									/

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N



120-277 V (2/3)

	Ballast Description	1		1 La	amp	2 La	ımps	3 La	ımps	4 La	ımps	5
		Num-	Starting				Input \	/oltage				Ballast version
Brand	Order code	ber of lamps	Method	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	version
	GE132MAXP-N/ULTRA	1	IS									/
	GE 232-120RES-DIYB	2	IS									/
	GE 232-120-PS-N	2	PS									/
	GE232MAX-G-N	2	IS									/
	GE232MAXP-L/ULTRA	2	IS									/
	GE232MAX-N/ULTRA	2	IS									/
	GE232MAXP-H/ULTRA	2	IS									/
GE	GE232-MV-N	2	IS									/
GE	GE232-MVPS-L	2	PS									/
	GE232-MVPS-L	2	PS									/
	GE-232-MVPS-H	2	PS									/
	GE332MAX-L/ULTRA	3	IS									/
	GE332MAX90-V60	3	IS									/
	GE332MV-N-DIY	3	IS									/
	GE432MAX-H/ULTRA	4	IS									/
	GE432MAX-H-42T	4	IS									/
0 11311	GH2P59ISUNV	2	IS									/
Green Hill	GH4P32ISUNV	4	IS									/
	EP232IS/H/MV/HE	2	IS									/
	EP332IS/L/MV/HE	3	IS									/
Halco	EP332IS/MV/MC	3	IS									/
	EP432IS/L/MV/HE	4	IS									/
	EP432IS/MV/MC	4	IS									/
Howard	EP4/32IS/MV/MC/HE	4	IS									/
	ENI-T8-32-P2SC-N	2	IS									/
Huafeng	ENI-T8-32-P4MC-N	4	IS									/
	KTEB-232-UV-IS-N-P	2	IS									/
Keystone	KTEB-332-UV-IS-N-P	3	IS									/
	KTEB-432-UV-IS-N-P	4	IS									/
	QHE 2x32T8/UNV DIM-TC	2	PS									/
	QHE 2x32T8/UNV ISL SC	2	IS									/
0-	QTP 2x32T8/UNV ISN-SC	2	IS									/
Osram	QTP 3x32T8/UNV PSX-SC	3	PS									/
	QHE 4x32T8/UNV PSN-SC	4	PS									/
	QTP 4x32T8/UNV ISN-SC	4	IS									/
Doelfie	EB-332IS-U	3	IS									/
Pacific	EB-432IS-U	4	IS									/
D .	BB-T8/UVH-2x32	2	IS									/
Premium	BB-T8/UVH-3x32	3	IS									/
Robertson	RSW240T12120	2	RS									/

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/



compatible

non-compatible

120-277 V (3/3)

	Ballast Description			1 La	amp	2 La	mps	3 La	ımps	4 La	ımps	Ballast
		Num-	Starting	Input Voltage								
Brand	Order code	ber of lamps	Method	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	version
	61128 - E232T8IS120-277/N/AS	2	IS									/
	61130 - E232T8IS120-277/N/AS/BULK	2	IS									/
	61123 - E232T8IS120/L/AS	2	IS									/
	61126 - E232T8IS120/L/AS/BULK	2	IS									/
	61113 - E232T8IS120/N/AS	2	IS									/
STANDARD	61124 - E232T8IS120/N/AS/BULK	2	IS									/
	59770 - E432T8IS120/H/90C	4	IS									/
	61120 - E432T8IS120/L/AS	4	IS									/
	61127 - E432T8IS120/L/AS/BULK	4	IS									/
	61114 - E432T8IS120/N/AS	4	IS									/
	61125 - E432T8IS120/N/AS/BULK	4	IS									/
Sunpark	SL15T	2	RS									/
Hitmanava	ER254120MHT-W	2	PS									/
Ultrasave	ER454120MHT-W	4	PS									/
	B232PUSV3PLA	2	PS									REV A
	B232SR120S30	2	PS									REV E
Universal	B232IUNVHP-N	2	IS									REV B
	B332IUNVHP-A	3	IS									REV B
	B432IUNVHP-A	4	IS									REV B

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

 $To \ validate \ compatibility \ with \ ballasts \ that \ are \ not \ on \ this \ list, \ please \ contact \ your \ sales \ representative$



N/A

non-compatible

compatible

347 V

	Ballast Description			1 Lamp	2 Lamps	3 Lamps	4 Lamps	Ballast	
D I	0.1	Number	Starting		Input V	oltage		version	
Brand	Order code	of lamps	Method	347 V					
Arcata	ACT2P32IS347	2	IS					/	
Arcata	ACT4P32IS347	4	IS					/	
	GOPA-2P32-LW-SC	2	IS					REV D	
Advance	GOPA-4P32-LW-SC	4	IS					REV D	
	GOPA-4P32-SC	4	IS					REV D	
	FB232347E-HE	2	IS					/	
	FB232347E-L	2	IS					/	
Foreign	FB232347E-PPS-HE	2	PS					/	
Fusion	FB432347E-HE	4	IS					/	
	FB432347E-L	4	IS					/	
	FB432347E-PPS-HE	4	PS					/	
	GE232MAX347-H	2	IS					/	
GE	GE332MAX347-H	3	IS					/	
	GE432MAX347-H	4	IS					/	
0	QHE 2x32 T8/347 ISL-SC	2	IS					/	
Osram	QHE 2x32 T8/347 ISN-SC	2	IS					/	
	60076 - E232T8IS347/H/90C	2	IS					/	
	58278 - E232T8IS347/L/BULK	2	IS					/	
	66152 -E232T8IS/MIC/347/L/AS/BULK	2	IS						
	10293 - E232T8IS347/N	2	IS						
0744D4DD	66150 - E232T8IS/MIC/347/N/AS	2	IS						
STANDARD	31549 - E232T8IS347/N/BULK	2	IS					/	
	66151 - E232T8IS/MIC/347/N/AS/BULK	2	IS					/	
	31036 - E432T8IS347/L	4	IS					/	
	56603 - E432T8IS347/L/BULK	4	IS					/	
	59771 - E432T8IS347/H/90C	4	IS					/	
Ultrasave	MR232347	2						/	
Habanan	B232I347HE-A	2	IS					/	
Universal	B432I347HE-A	4	IS					/	

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.



LED T5HE

Order code	Description
66992	T5/13W/835/46/STD
66993	T5/13W/840/46/STD
66994	T5/13W/850/46/STD

120-277 V

	Ballast Description		1 La	amp	2 La	mps	Ballast
Brand	Order code	Number		Input \	/oltage	version	
Dianu	Order code	of lamps	120 V	277 V	120 V	277 V	
Keystone	KTEB-228HE-UV-PS-SL	2					/
	ICN-2S28	2					REV D
Advance	ICN-2S28-T	2					REV B
	ICN-2S28-N	2					REV B
Fulham	RHA-UNV-228-LT5	2					/
GE	GE228MVPS-A	2					/
HEP	SD214-35 UNI	2					/
Oavana	QHE 2x28T5/UNV PSN	2					/
0sram	QS 2x28T5/UNV PS95-SC	2					/
Robertson	PSA228T5MV	2					/
Standard	60105 - E228T5PS120-277/N/BULK	2					/
	B228PUNV-C	2					REV A
Universal	B228PUNV-N	2					REV C
	B228PU95S50D	2					REV D

347 V

	Ballast Description		1 Lamp	2 Lamps	Ballast
Drond	Order ande	Number	Input \	/oltage	version
Brand	Order code	I I I I I I I I I I I I I I I I I I I	10101011		
Standard	60102 - E228T5PS347/N/BULK	2			/
Statiuaru	10461 - E235T5PS347/N	2			/

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible



LED T5H0

LED T5HO SERIES 2

Order code	Description	Order code	Description
64463	LED/T5/27W/840/46/ND/STD/SMX	65480	LED/T5/S2/25.5W/840/46/STD/SMX
64464	LED/T5/27W/850/46/ND/STD/SMX	65481	LED/T5/S2/25.5W/850/46/STD/SMX
64465	LED/T5/27W/865/46/ND/STD/SMX	65482	LED/T5/S2/25.5W/865/46/STD/SMX

120-277 V (1/2)

	Ballast Description		1 La	amp	2 La	mps	3 La	ımps	4 La	amps	Ballast
Brand	Order code	Number				Input \	/oltage				version
Dianu	Order code	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
AC	AC-A2/54T5XS-W	2									/
	EL1/254A26	2									/
	HCN-4S54-2LS-H	2									/
	ICN-2S54	2									REV B
	ICN-2S54-N	2									/
	ICN-2S54-T	2									REV B
Advance	ICN-2S54-90C-N	2									REV B
	IOP-2PSP54-SC	2									REV E
	IZT-2S54-D	2									REV C
	ICN-4S54-90C-2LS-G	4									REV A/B
	ICN-4S54-2LS-H	4									REV C
	IOP-4PSP54-2LS-G	4									REV H
Damar	26947A	2									/
Espen	VE454MVHRP	4									/
	RHA-UNV-254-LT5	2									/
Fulham	RHA-UNV-454-LT5	4									/
	WH5-120-L	2									/
	FB254T5MVE	2									/
Fusion	FB454T5MVE	4									/
	GE254MVPS-D	2									/
0.5	GE254MVPS-D-1	2									/
GE	GE254MVPS90-A	2									/
	GE454MVPS90-F	4									/
	EP254H0/PS/MV/MC	2									/
Halco	EP454H0/PS/MV	4									/
	SI 254-58 UNI	2									/
HEP	SD 254-58 UNI	2									/
	ENP-T5-54-S2MC	2									/
Huafeng	ENP-T5-54-S4LC	4									/
	KTEB-254H0-UV-PS/A	2									/
Keystone	KTEB-254H0-UV-PS-SL	2									Version D2
	KTEB-454HO-UV-PS	4									Version D3

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible I



120-277 V (2/2)

	Ballast Description		1 La	ımp	2 La	ımps	3 La	mps	4 La	amps	Ballast
Duand	Oudencede	Number		Input Voltage							
Brand	Order code	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	version
Liyuan	LYEB5812	2									/
Luma	BLF254-U	2									/
Maxlite	SKEU542H0P/SC	2									/
	QHE 2x54T5H0/UNV PSN	2									/
	QT 2x54/120PHO-DIM	2									/
	QTP 2x54T5H0/UNV PSN	2									/
0	QTP 2x54T5H0/UNV PSN HT	2									/
Osram	QTP 2x54T5H0/UNV PSN 80-SC	2									/
	QHE 4x54T5H0/UNV PSN HT SCL	4									/
	QHE 4x54T5H0/UNV PSN HTL[DOE]	4									/
	QTP 4x54T5H0/UNV PSN HT W	4									/
Pacific	EB-254PRS-U	2									/
Dahawaan	PSL 254T5MV	2									/
Roberson	PSB454T5MV	4									/
Sunpark	U-2/54T5H0	2									/
O b	SLFE-254 T5H0-120MV-90C	2									/
Symban	SLFE-454 T5H0-120MV-90C	4									/
	57641 - E154T5PS120-277/N/H0	1									/
STANDARD	63025 - E245T5H0PS120-277/N/XTRM	2									/
	63027 - E454T5H0PS120-277/N/XTRM	4									/
Ultrasave	ER254120MHT-W	2									/
	B254PUNV-D	2									REV C
Universal	B254PUNVHB-D	2									REV A
Universal	B454PUNV-E	4									REV D
	B454PUNVHB-E	4									REV D

compatible

non-compatible

N/A

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.



N/A

non-compatible

compatible

347 V

	Ballast Description		1 Lamp	2 Lamps	3 Lamps	4 Lamps	- Ballast
		Number		Input \	/oltage		version
Brand	Order code	of lamps		34	7 V		
	HCN-2S54-90C-WL	2					REV C
Advance	HCN-4S54-2LS-H	4					REV C
	HCN-4S54-90C-2LS-G	4					REV A
Fusion	FB232347E-HE	2					/
Osram	QHE 2x54T5H0/347-480PSN HT	2					/
Usram	QHE 4x54T5H0/347-480PSN HT SCL	4					/
Complexes	SLFE-254 T5H0-347V-90C	2					/
Symban	SLFE-454 T5H0-347V-90C	2					/
CTANDADD	63026 - E254T5H0PS347/N/XTRM	2					/
STANDARD	63028 - E454T5H0PS347/N/XTRM	4					/

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpor recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.



LED T8 U1

 Order code
 Description

 66985
 T8/S2/15W/840/48/U1/ND/STD

120-277/347 V (1/5)

	Ballast Descrip	tion			1 Lamp			2 Lamps	3	;	3 Lamps	3		4 Lamps	3
Brand	Order code	Number of lamps	Starting Method	120 V	077.1/	305 V	100 V	077.1/	Input \		077.1/	205.1/	100 V	077.1/	20E V
	D14 0//00T0 1/10/10 1			120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
	PM-2X32T8-UNV-IS-L	2	IS												
	PM-3X32T8-UNV-IS	3	IS												
	PM-3X32T8-UNV-IS-H	3	IS												
="1	PM-3X32T8-UNV-IS-L	3	IS												
Eiko	PM-4X32T8-UNV-IS	4	IS												
	PM-4X32T8-UNV-IS-L	4	IS												
	PM-2X32T8-UNV-IS	2	IS												
	PM-3X32T8-UNV-PS	3	PS												
	PM-3X32T8-UNV-PS-H VE232MVHIPE	3	PS												
	VE232MVHIPHE VE232MVHIPHE	2 2	IS IS												
			IS												
	VE232MVHIPLE	2													
	VE232MVHRPHT3-AB EPH4/32IS/MV/SC/HE	2	PS												
	EP3/32IS/MV/SC/HE		IS												
	EP1/32IS/MV/MC/HE	3 4	IS IS												
Espen	EPH2/321S/MV/MC/HE	2	IS												
	E2/32IS-120MC	2	IS												
	EPL2/32IS/MV/MC/HE	2	IS												
	EPL3/32IS/MV/SC/HE	3	IS												
	EP4/32IS/MV/MC/HE	4	IS												
	EP2/32IS/MV/MC/HE	2	IS												
	EP3/32IS/MV/MC/HE	3	IS												
	GE-232-MV-N	2	IS												
	GE232MAX-N/ULTRA	2	IS												
	GE432MAX-H/ULTRA	4	IS												
	GE432MAX-L/ULTRA	4	IS												
	GE-232-MAX-H/Ultra	2	IS												
	GE432MAX-G-N	4	IS												
GE	GE132MAX-G-N	1	IS												
	GE132MAX-H/ULTRA	1	IS												
	GE132MAX-L/ULTRA	1	IS												
	GE132MAXP-N/ULTRA	1	IS												
	GE232MV-N-DIY	2	IS												
	GE232-120-RES	2	IS												
	GE232MAX-L/ULTRA	2	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/



120-277/347 V (2/5)

	Ballast Description	on			1 Lamp		:	2 Lamps	3		3 Lamps	8		4 Lamps	3
Brand	Order code	Number of lamps	Starting Method	120 V	277 V	305 V	120 V	277 V	Input \	/oltage 120 V	277 V	305 V	120 V	277 V	305 V
	GE332MV-N	3	IS	120 1	277	000 1	120 1		0001	120 1		0001	120 1		0001
	GE332MAX-N/ULTRA	3	IS												
	GE332MAX-L/ULTRA	3	IS												
	GE332MAX-G-N	3	IS												
	GE332MAXP-H/ULTRA	3	IS												
	GE432-120-RES	4	IS												
GE	GE432MV-N-42T	4	IS												
	GE432MAX-N/ULTRA	4	IS												
	GE232-MVPS-N	2	PS												
	GE-332-MVPS-N	3	PS												
	GE432-MVPS-N	4	PS												
	GE-232-MV-PS-N	2	PS												
	FB432MVE-PPS-HE	4	PS												
	EP232IS/L/MV/SL	2	IS												
	E432IS/120/R/SL	4	IS												
Holes	EP232IS/MV/HE	2	IS												
Halco	EP332IS/MV/HE	3	IS												
	EP432IS/MV/HE	4	IS												
	EP432IS/L/MV/HE	4	IS												
	KTEB-232-UV-IS-N-P	2	IS												
	KTEB-432RIS-1-TP-SL	4	IS												
Keystone	KTEB-332-UV-IS-N-P	3	IS												
	KTEB-432-UV-IS-N-P	4	IS												
	KTEB-2C72-1-TP	1	PS												
LumaPro	4KGH1 EB-432IS-120	4	IS												
	SKEU322HEL/SC	2	IS												
	SKEU324HE/SC	4	IS												
Maulika	SKEU323L/SC	3	IS												
Maxlite	MLEU322HEL/SC	2	IS												
	MLEU323H/SC	3	IS												
	MLEU324HE/SC	4	IS												
	QTP 2X32T8/UNV ISN-SC	2	IS												
	QHE 2X32T8/UNV ISN-SC	2	IS												
	QHE 2X32T8/UNV ISL-SC	2	IS												
Osram	QHE 3X32T8/UNV ISH-SC	3	IS												
- USI alli	QHE 4X32T8/UNV ISN-SC	4	IS												
	QHE 4X32T8/UNV ISL-SC	4	IS												
	QTP 4×32T8/UNV ISN-SC	4	IS												
	QHE 1X32T8/UNV ISN-SC	1	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatibile lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible



120-277/347 V (3/5)

	Ballast Description	n			1 Lamp			2 Lamps	3	;	3 Lamps	3		4 Lamps	3
Drond	Order code	Number	Starting						Input \	oltage/					
Brand	Order code	of lamps	Method	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
	QHE 1X32T8/UNV ISN-SC	1	IS												
	QHE 1X32T8/UNV ISL-SC	1	IS												
	QTP 1X32T8/UNV ISN-SC	1	IS												
	QHE 2X32T8/UNV ISH-SC	2	IS												
	QTP 3X32T8/UNV ISN-SC	3	IS												
	QHE 3X32T8/UNV ISN-SC	3	IS												
	QHE 3X32T8/UNV ISL-SC	3	IS												
0sram	QHE 4X32T8/UNV PSX-SC	4	PRS												
	QHE 2X32T8/UNV PSH-HT	2	PRS												
	QHE 2X32T8/UNV PSN-MC	2	PRS												
	QHE 3X32T8/UNV PSN-SC	3	PRS												
	QTP 3X32T8/UNV PSX-SC	3	PRS												
	QTP3X32T8/UNV PSN-SC	3	PRS												
	QHE 4X32T8/UNV PSN-SC	4	PRS												
	QHE 2X32T8/UNV DIM-TC	2	PRS												
PES	PES120ET8-12SMT-4	4	IS												
PES	PES120DET8-12SMT	2	PS												
	ICN-2P32-N	2	IS												
	IOPA-2P32-N	2	IS												
	IOP-2P32-N	2	IS												
	IOP-2P32-LW-N	2	IS												
	IOPA-3P32-LW-N	3	IS												
	IOPA-4P32-N	4	IS												
	IOPA-4P32-HL-SC	4	IS												
	IOP-4P32-N	4	IS												
	IOP-4P32-LW-N	4	IS												
Advance	ICN-4P32-N	4	IS												
Auvance	IOP-1P32-N	1	IS												
	ICN-1P32-N	1	IS												
	IOPA-1P32-N	1	IS												
	IOPA-2P32HL-SC	2	IS												
	IOPA-3P32-N	3	IS												
	IOP-3P32-N	3	IS												
	REB-4P32-SC	4	IS												
	IOP-4P32-HL-SC	4	IS												
	ICN-4P32-SC	4	IS												
	ICN-3P32-N	3	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible I



120-277/347 V (4/5)

	Ballast Descripti	on			1 Lamp		:	2 Lamps	3		3 Lamps	3		4 Lamps	}
D I	0.1	Number	Starting						Input \	/oltage					
Brand	Order code	of lamps	Method	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
	IOP-2PSP32-N	2	PS												
	IOP-3PSP32-SC	3	PS												
	IOP-3PSP32-LW-SC	3	PS												
	IOP-4PSP32-SC	4	PS												
Advance	IOP-4PSP32-LW-SC	4	PS												
	IOP-2S32-SC	2	PS												
	IZT-2S32-SC	2	DPS												
	IOP-2PSP32-LW-N	2	PS												
	IZT-2PSP32-SC	2	DPS												
Plusrite	BAF232IS/MV	2	IS												
Plusfile	BAF332IS/MV	3	IS												
Dobortoon	ISU232T8120 3P20116	2	IS												
Robertson	RSZ132T8120	1	PS												
Sola	E-758-F-232-SC	2	IS												
50la	E-758-U-232-MC	2	IS												
	120-1/32IS HPF	1	IS												
	U-2/32IS HBF	2	IS												
	U-2/32ISE-LBF	2	IS												
	U-3/32ISE	3	IS												
	U-3/32ISE-HBF	3	IS												
	120-3/32IS MP,F	3	IS												
	U-4/32IS HP,F	4	IS												
	U-4/32IS HBF	4	IS												
Sunpark	U-4/32ISE-LBF	4	IS												
	U-1/32PSE	1	PS												
	U-2/32PSE	2	RS												
	U-2/32PSE-HBF	2	RS												
	U-232PS3	2	RS												
	U-232PS3-HBF	2	RS												
	SL15T	2	RS												
	LC 12011T	1	PS												
	LC 12013T	1	PS												
Cunavian	70201	2	IS												
Superior Life	70210	2	PS												
	70211	4	PS												
	E2P32ISUNVHE	2	IS												
TCP	E4P32ISUNVLE	4	IS												
101	E3P32ISUNVE	3	IS												
	E3P32ISUNVLE	3	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible



non-compatible

compatible

N/A

120-277/347 V (5/5)

	Ballast Descript	ion			1 Lamp		:	2 Lamps	3		3 Lamps	3		4 Lamps	3
Duand	Oudou oodo	Number	Starting						Input \	/oltage					
Brand	Order code	of lamps	Method	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
ТСР	E4P32ISUNVE	4	IS												
168	E4P32ISUNVHE	4	IS												
	B232IUNVHP-N	2	IS												
	B232IUNVEL-A	2	IS												
	B233IUNVHE-A	2	IS												
	B432IUNVHE L-A	4	IS												
	B232IUNVHEH-A	2	IS												
	B332IUNVHP-A	3	IS												
Universal	B432IUNVHP-A	4	IS												
	B232l120RES-A	2	IS												
	B432I120RES-A	4	IS												
	B132IUNVHP-N	1	IS												
	B432PUNVHE-A	4	PS												
	B232PUNVHE-B	2	PS												
	B332PUNVHE-A	3	PS												
Watran	DBG32N-MV-TP-PS-HL	4	PS												
	WHCG4-120-T8-IS	4	IS												
Work Horse	WHSG3-UNV-T8-IS	3	IS												
	WHSG4-UNV-T8-IS	4	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.



LED T8 U6

Order code	Description
66986	T8/S2/11.5W/835/48/U6/ND/STD
66987	T8/S2/11.5W/840/48/U6/ND/STD
66988	T8/S2/15W/840/48/U6/ND/STD

120-277/347 V (1/5)

	Ballast Descript	tion			1 Lamp			2 Lamps	3		3 Lamps	3		4 Lamps	3
D I	0.44.	Number	Starting						Input \	/oltage					
Brand	Order code	of lamps	Method	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
	PM-3X32T8-UNV-IS	3	IS												
	PM-3X32T8-UNV-IS-H	3	IS												
	PM-3X32T8-UNV-IS-L	3	IS												
Eiko	PM-4X32T8-UNV-IS	4	IS												
EIKU	PM-4X32T8-UNV-IS-L	4	IS												
	PM-2X32T8-UNV-IS	2	IS												
	PM-3X32T8-UNV-PS	3	PS												
	PM-3X32T8-UNV-PS-H	3	PS												
	VE232MVHIPE	2	IS												
Fonon	VE232MVHIPHE	2	IS												
Espen	VE232MVHIPLE	2	IS												
	VE232MVHRPHT3-AB	2	PS												
	GE-232-MV-N	2	IS												
	GE232MAX-N/ULTRA	2	IS												
	GE432MAX-H/ULTRA	4	IS												
	GE432MAX-L/ULTRA	4	IS												
	GE-232-MAX-H/Ultra	2	IS												
	GE432MAX-G-N	4	IS												
	GE132MAX-G-N	1	IS												
	GE132MAX-H/ULTRA	1	IS												
	GE132MAX-L/ULTRA	1	IS												
	GE132MAXP-N/ULTRA	1	IS												
GE	GE232MV-N-DIY	2	IS												
GL	GE232-120-RES	2	IS												
	GE232MAX-L/ULTRA	2	IS												
	GE332MV-N	3	IS												
	GE332MAX-N/ULTRA	3	IS												
	GE332MAX-L/ULTRA	3	IS												
	GE332MAX-G-N	3	IS												
	GE332MAXP-H/ULTRA	3	IS												
	GE432-120-RES	4	IS												
	GE432MV-N-42T	4	IS												
	GE432MAX-N/ULTRA	4	IS												
	GE232-MVPS-N	2	PS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N



120-277/347 V (2/5)

	Ballast Descripti	on			1 Lamp		:	2 Lamps	}		3 Lamps	3		4 Lamps	3
Brand	Order code	Number	Starting						Input \	/oltage					
Diallu	Order code	of lamps	Method	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
	GE-332-MVPS-N	3	PS												
GE	GE432-MVPS-N	4	PS												
	GE-232-MV-PS-N	2	PS												
	EP232IS/L/MV/SL	2	IS												
	E432IS/120/R/SL	4	IS												
Halco	EP232IS/MV/HE	2	IS												
паксо	EP332IS/MV/HE	3	IS												
	EP432IS/MV/HE	4	IS												
	EP432IS/L/MV/HE	4	IS												
	EPH4/32IS/MV/SC/HE	4	IS												
	EP3/32IS/MV/SC/HE	3	IS												
	EPL4/32IS/MV/MC/HE	4	IS												
	EPH2/321S/MV/MC/HE	2	IS												
Howard	E2/32IS-120MC	2	IS												
Howard	EPL2/32IS/MV/MC/HE	2	IS												
	EPL3/32IS/MV/SC/HE	3	IS												
	EP4/32IS/MV/MC/HE	4	IS												
	EP2/32IS/MV/MC/HE	2	IS												
	EP3/32IS/MV/MC/HE	3	IS												
	KTEB-232-UV-IS-N-P	2	IS												
	KTEB-432RIS-1-TP-SL	4	IS												
Keystone	KTEB-332-UV-IS-N-P	3	IS												
	KTEB-432-UV-IS-N-P	4	IS												
	KTEB-2C72-1-TP	1	PS												
LumaPro	4KGH1 EB-432IS-120	4	IS												
	SKEU322HEL/SC	2	IS												
	SKEU324HE/SC	4	IS												
Maxlite	SKEU323L/SC	3	IS												
WIGAIILE	MLEU322HEL/SC	2	IS												
	MLEU323H/SC	3	IS												
	MLEU324HE/SC	4	IS												
	QTP 2X32T8/UNV ISN-SC	2	IS												
	QHE 2X32T8/UNV ISN-SC	2	IS												
	QHE 2X32T8/UNV ISL-SC	2	IS												
Osram	QHE 3X32T8/UNV ISH-SC	3	IS												
	QHE 4X32T8/UNV ISN-SC	4	IS												
	QHE 4X32T8/UNV ISL-SC	4	IS												
	QTP 4×32T8/UNV ISN-SC	4	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N



120-277/347 V (3/5)

	Ballast Description	on			1 Lamp			2 Lamps	3		3 Lamps	;		4 Lamps	S
Brand	Order code	Number of lamps	Starting Method	120 V	277 V	305 V	120 V	277 V	Input \	/oltage 120 V	277 V	305 V	120 V	277 V	305 V
	QHE 1X32T8/UNV ISN-SC	1	IS												
	QHE 1X32T8/UNV ISL-SC	1	IS												
	QTP 1X32T8/UNV ISN-SC	1	IS												
	QHE 2X32T8/UNV ISH-SC	2	IS												
	QTP 3X32T8/UNV ISN-SC	3	IS												
	QHE 3X32T8/UNV ISN-SC	3	IS												
	QHE 3X32T8/UNV ISL-SC	3	IS												
0sram	QHE 4X32T8/UNV PSX-SC	4	PRS												
	QHE 2X32T8/UNV PSH-HT	2	PRS												
	QHE 2X32T8/UNV PSN-MC	2	PRS												
	QHE 3X32T8/UNV PSN-SC	3	PRS												
	QTP 3X32T8/UNV PSX-SC	3	PRS												
	QTP3X32T8/UNV PSN-SC	3	PRS												
	QHE 4X32T8/UNV PSN-SC	4	PRS												
	QHE 2X32T8/UNV DIM-TC	2	PRS												
	ICN-2P32-N	2	IS												
	IOPA-2P32-N	2	IS												
	IOP-2P32-N	2	IS												
	IOP-2P32-LW-N	2	IS												
	IOPA-3P32-LW-N	3	IS												
	IOPA-4P32-N	4	IS												
	IOPA-4P32-HL-SC	4	IS												
	IOP-4P32-N	4	IS												
	IOP-4P32-LW-N	4	IS												
	ICN-4P32-N	4	IS												
	IOP-1P32-N	1	IS												
Advense	ICN-1P32-N	1	IS												
Advance	IOPA-1P32-N	1	IS												
	IOPA-2P32HL-SC	2	IS												
	IOPA-3P32-N	3	IS												
	IOP-3P32-N	3	IS												
	REB-4P32-SC	4	IS												
	IOP-4P32-HL-SC	4	IS												
	ICN-4P32-SC	4	IS												
	ICN-3P32-N	3	IS												
	IOP-2PSP32-N	2	PS												
	IOP-3PSP32-SC	3	PS												
	IOP-3PSP32-LW-SC	3	PS												
	IOP-4PSP32-SC	4	PS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible



120-277/347 V (4/5)

	Ballast Descript	ion			1 Lamp			2 Lamps	3		3 Lamps	3		4 Lamps	3
Brand	Order code	Number of lamps	Starting Method	120 V	277 V	305 V	120 V	277 V	Input \	/oltage 120 V	277 V	305 V	120 V	277 V	305 V
	IOP-4PSP32-LW-SC	4	PS	120 1					000 1	1201			120 1		
	IOP-2S32-SC	2	PS												
Advance	IZT-2S32-SC	2	DPS												
	IOP-2PSP32-LW-N	2	PS												
	IZT-2PSP32-SC	2	DPS												
	PES120ET8-12SMT-4	4	IS												
PES	PES120DET8-12SMT	2	PS												
	BAF232IS/MV	2	IS												
Plusrite	BAF332IS/MV	3	IS												
	ISU232T8120 3P20116	2	IS												
Robertson	RSZ132T8120	1	PS												
	E-758-F-232-SC	2	IS												
Sola	E-758-U-232-MC	2	IS												
	120-1/32IS HPF	1	IS												
	U-2/32IS HBF	2	IS												
	U-2/32ISE-LBF	2	IS												
	U-3/32ISE	3	IS												
	U-3/32ISE-HBF	3	IS												
	120-3/32IS MP,F	3	IS												
	U-4/32IS HP,F	4	IS												
	U-4/32IS HBF	4	IS												
Sunpark	U-4/32ISE-LBF	4	IS												
	U-1/32PSE	1	PS												
	U-2/32PSE	2	RS												
	U-2/32PSE-HBF	2	RS												
	U-232PS3	2	RS												
	U-232PS3-HBF	2	RS												
	SL15T	2	RS												
	LC 12011T	1	PS												
	LC 12013T	1	PS												
Cunories	70201	2	IS												
Superior Life	70210	2	PS												
	70211	4	PS												
	E2P32ISUNVHE	2	IS												
	E4P32ISUNVLE	4	IS												
TCP	E3P32ISUNVE	3	IS												
	E3P32ISUNVLE	3	IS												
	E4P32ISUNVE	4	IS												
	E4P32ISUNVHE	4	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible



compatible

non-compatible

120-277/347 V (5/5)

	Ballast Descript	ion			1 Lamp		:	2 Lamps	;		3 Lamps	3		4 Lamps	;
Duand	Ondensede	Number	Starting						Input V	oltage/					
Brand	Order code	of lamps	Method	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
	B232IUNVHP-N	2	IS												
	B232IUNVEL-A	2	IS												
	B233IUNVHE-A	2	IS												
	B432IUNVHE L-A	4	IS												
	B232IUNVHEH-A	2	IS												
	B332IUNVHP-A	3	IS												
Universal	B432IUNVHP-A	4	IS												
	B232I120RES-A	2	IS												
	B432I120RES-A	4	IS												
	B132IUNVHP-N	1	IS												
	B432PUNVHE-A	4	PS												
	B232PUNVHE-B	2	PS												
	B332PUNVHE-A	3	PS												
Watran	DBG32N-MV-TP-PS-HL	4	PS												
	WHCG4-120-T8-IS	4	IS												
Work Horse	WHSG3-UNV-T8-IS	3	IS												
	WHSG4-UNV-T8-IS	4	IS												

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpro recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.



LED T8 GEN 1 LAMPS

Order code	Description
63244	LED/T8/12W/840/IS/24/ND/STD
63245	LED/T8/17W/840/IS/36/ND/STD
63247	LED/T8/18W/840/IS/48/ND/STD
63248	LED/T8/18W/850/IS/48/ND/STD
63249	LED/T8/22W/835/IS/48/ND/STD
63161	LED/T8/22W/840/IS/48/ND/STD
63250	LED/T8/22W/850/IS/48/ND/STD
63163	LED/T8/22W/840/IS/48/ND/STD/SMX

STANDARD° COMPATIBLE BALLASTS - GEN 1

Brand	Order code and description
STANDARD	61113_E232T8IS120/N/AS; 61124_E232T8IS120/N/AS/BULK; 61128_E232T8IS120-277/N/AS; 60075_E232T8IS120/H/90C; 60076_E232T8IS347/H/90C; 58278_E232T8IS347/L/BULK; 31549_E232T8IS347/N/BULK; 10293_E232T8IS347/N; 59770_E432T8IS120/H/90C; 61127_E432T8IS120/L/AS/BULK; 61120_E432T8IS120/L/AS; 61134_E432T8IS120-277/L/AS; 61135_E432T8IS120-277/L/AS/BULK; 61125_E432T8IS120/N/AS/BULK; 61114_E432T8IS120/N/AS; 61129_E432T8IS120-277/N/AS; 61133_E432T8IS120-277/N/AS/BULK; 59771_E432T8IS347/H/90C; 56603_E432T8IS347/L/BULK; 31036_E432T8IS347/L; 31552_E432T8IS347/N/BULK; 10294_E432T8IS347/N; 61123_E232T8IS120/L/AS; 61126_E232T8IS120/L/AS/BULK; 61131_E232T8IS120-277/L/AS; 61132_E232T8IS120-277/L/AS/BULK

OTHER MANUFACTURERS COMPATIBLE BALLASTS - GEN 1

Brand	Model	
FULHAM	WHCG3-120-T8-IS	
GE	GE-432-120-N; GE-232-MVPS-L; GE-232-MVPS-H; GE-232MAX-N/ULTRA; GE-232-120-N; GE-432-277-N; GE-332MV-N; GE-232-120-PS-N	
HALCO	EP432IS/MV/MC; EP432IS/L/MV/HE; EP332IS/MV/MC; EP332IS/L/MV/HE; EP232IS/MV/MC; EP232IS/L/MV/HE; EP232IS/H/MV/HE; EP132IS/MV/MC MC	
PHILIPS	REZ-2S32-SC; REL-2P32-SC; IP0-4P32-LW-N; ICN-2M32-MC; ICN-1P32-N; ICN-132-MC; GOPA-2P32-SC; Advance REZ-2S32-SC; Advance REL-2P32-SC; Advance REB-2P32-SC; Advance IOPA-2P32-LW-N; Advance IOP-4P32-LW-N; Advance ICN-4P32-N; Advance ICN-3P32-N; Advance ICN-2P32-N; Advance ICN-2P32-N; Advance ICN-1P32-N	
SYLVANIA	U-4/32IS HBF; U-4/32IS; U-3/32ISE LBF; U-3/32ISE HBF; U-3/32ISE; U-3/32IS HBF; U-3/32IS; U-2/32ISE LBF; U-2/32ISE HBF; U-2/32ISE; U-2/32ISE; U-2/32ISE HBF; U-2/32ISE; U-2/32ISE HBF; U-2/32ISE; U-2/32ISE; U-2/32ISE HBF; U-2/32ISE; U-2/32I	
UNIVERSAL	B432IUNVHP-A; B232PUNVHE-B; B232IUNVHP-N	

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpor recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.



LED T8 GEN 2 LAMPS

Order code	Description
64071	LED/T8/9W/830/24/STD/SMX
64072	LED/T8/9W/835/24/STD/SMX
64073	LED/T8/11W/830/36/STD/SMX
64074	LED/T8/11W/835/36/STD/SMX
63632	LED/T8/11W/840/36/STD
64075	LED/T8/12W/830/48/STD/SMX
63638	LED/T8/12W/835/48/STD
63633	LED/T8/12W/840/48/STD
63634	LED/T8/12W/850/48/STD
63635	LED/T8/17W/835/48/STD
63636	LED/T8/17W/840/48/STD
64152	LED/T8/17W/840/48/STD/SMX
63637	LED/T8/17W/850/48/STD
64153	LED/T8/17W/850/48/STD/SMX

STANDARD COMPATIBLE BALLASTS - GEN 2

Brand	Order code and description
STANDARD	10293_E232T8IS347/N; 56558_E232T8IS120/L/BULK; 58278_E232T8IS347/L/BULK; 61113_E232T8IS120/N/AS; 10365_E332T8IS347/N; 60080_E332T8IS120/L/90C/BULK; 61122_E332T8120/N/AS; 10294_E432T8IS347/N; 56603_E432T8IS347/BULK; 61114_E432T8IS120/N/AS; 61127_E432T8IS120/L/AS/BULK

OTHER MANUFACTURERS COMPATIBLE BALLASTS - GEN 2

Brand	Model	
GE	GE-232-MV-N; GE232MAX-N/ULTRA; GE432MAX-L/ULTRA; GE432MAX-H/ULTRA; GE432MVPS-N-V03*	
OSRAM SYLVANIA	QHE 2X32T8/UNV ISL-SC; QTP 2X32T8/UNV ISN-SC; QHE 2X32T8/UNV ISN-SC; QTP 3X32T8/UNV ISN-SC; QHE 3X32T8/UNV ISH-SC; QHE 4X32T8 UNV ISL-SC; QHE 4X32T8/UNV ISN-SC	
PHILIPS	IOP-2P32-LW-N; ICN-2P32-N; IOPA-2P32-N; IOP-2P32-N; IOPA-3P32-LW-N; IOP-4P32-LW-N; IOPA-4P32-N; IOP-4P32-N; ICN-4P32-N; IZT-2S32-SC*	

^{*} dimming ballast

T8 BALLAST/DIMMER COMPATIBILITY LIST - GEN 2

Order code	Description	Order code	Description
64071	LED/T8/9W/830/24/STD/SMX	Lutron / NTFTV	ADVANCE PHILIPS / IZT-2S32-SC GE / GE432MVPS-N-V03
64072	LED/T8/9W/835/24/STD/SMX		
64073	LED/T8/11W/830/36/STD/SMX		
64074	LED/T8/11W/835/36/STD/SMX		
64075	LED/T8/12W/830/48/STD/SMX	Lutron / NTFTV	ADVANCE PHILIPS / IZT-2S32-SC
64152	LED/T8/17W/840/48/STD/SMX		
64153	LED/T8/17W/850/48/STD/SMX		

Ballasts test are performed with a specific manufacturing date code. Older ballasts, with the same model numbers may have different electronic designs and consequently compatibility may vary. Similarly, newer ballast, with the same model number, may have undergone revisions that may affect compatibility. Compatibility may also extend beyond this list and Stanpor recommends testing a few fixtures with the ballast compatible lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.