

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 La	amp	2 La	mps	3 La	ımps	4 La	mps
Dunand	Ouden ende	Starting	Number				Input v	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	ımps
Duand	Ondonosada	Starting	Number				Input v	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



T8 TYPE A SERIES 5

Standard: 120/277 V (2/2)

 69297 - T8/S5/11W/835/48/STD
 69307 - T8/S5/11W/830/48/STD/SMX

 69298 - T8/S5/11W/840/48/STD
 69308 - T8/S5/11W/835/48/STD/SMX

 69299 - T8/S5/11W/850/48/STD
 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	ımps	4 La	mps
D I	0.11	Starting	Number				Input v	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
 69311 - T8/S5/14W/830/48/STD/SMX

 69301 - T8/S5/14W/840/48/STD
 69312 - T8/S5/14W/835/48/STD/SMX

 69302 - T8/S5/14W/850/48/STD
 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	4 La	ımps
D I	0.1	Starting	Number				Input v	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
Duand	Ondonosada	Starting	Number		Input	voltage		version
Brand	Order code	method	of lamps	347 V	347 V	347 V	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	Oudan anda	Starting	Number		Input	oltage		version
Brand	Order code	method	of lamps	347 V	347 V	347 V	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					
Chandand	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					

compatible

non-compatible

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.



Standard: 347 V (2/2)

 69297 - T8/S5/11W/835/48/STD
 69307 - T8/S5/11W/830/48/STD/SMX

 69298 - T8/S5/11W/840/48/STD
 69308 - T8/S5/11W/835/48/STD/SMX

 69299 - T8/S5/11W/850/48/STD
 69309 - T8/S5/11W/840/48/STD/SMX

 69299 - T8/S5/11W/850/48/STD
 69310 - T8/S5/11W/850/48/STD/SMX

	Ballast description			1 Lamp	2 Lamps	3 Lamps	4 Lamps	Ballast
Duand	Oudencede	Starting	Number		Input	voltage		version
Brand	Order code	method	of lamps	347 V	347 V	347 V	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					
Stanuaru	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
Dunud	Oudou oodo	Starting	Number		Input	voltage		version
Brand	Order code	method	of lamps	347 V	347 V	347 V	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 compatibile lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/A



69295 - T8/S5/8W/840/24/STD 69296 - T8/S5/10W/840/36/STD 69297 - T8/S5/11W/835/48/STD 69298 - T8/S5/11W/840/48/STD 69299 - T8/S5/11W/850/48/STD 69300 - T8/S5/14W/835/48/STD 69301 - T8/S5/14W/840/48/STD

69302 - T8/S5/14W/850/48/STD 69303 - T8/S5/8W/830/24/STD/SMX 69304 - T8/S5/8W/835/24/STD/SMX 69305 - T8/S5/10W/835/36/STD/SMX 69306 - T8/S5/10W/840/36/STD/SMX 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 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

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

	Ballast description	n		1 La	amp	2 La	ımps	3 La	ımps	4 La	ımps	Ballast
Brand	Order code	Starting method	Number of lamps	120 V	277 V	120 V	Input v	voltage 120 V	277 V	120 V	277 V	version
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									
EIKU	PM-2X32T8-UNV-IS	IS	2									
Espen	VE232MVHIPE	IS	2									
Lopell	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	IS	3									
_	GE332MAX-G-N GE432-120-RES	IS 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									
Hatch	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			11:	amp	212	ımps	312	ımps	4 l a	ımps	
	Danast accomption	1	Ι	1		2 20				7 20	шро	Ballast
Brand	Order code	Starting	Number		I	I	Input v	I	I	I	I	version
		method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	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									
LIGHTING	KTEB-232-UV-PS-L-P	PS	2									
PRODUCTS LIMITED	EB-332EBF-UV-TP-HE	IS	3									
	SKEU322HEL/SC	IS	2									
MAXLITE	SKEU324HE/SC	IS	4									
WAXLITE	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 Sylvania	QTP 3X32T8/UNV ISN-SC	IS	3									
STLVANIA	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 QHE 2X32T8/UNV PSH-HT	IS PRS	2									
	QHE 2X32T8/UNV PSN-MC	PRS	2									
	QHE 4X32T8/UNV PSN-SC	PRS	4									
Pacific			2									
Flourescent	EB-232IS-120-RES	IS										
	IOPA-2P32-N IOP-2P32-LW-N	IS	2									
	10P-2P32-LW-N 10P-4P32-N	IS IS	2									
	10P-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									
Philips-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				İ					
	IOP-4PSP32-SC	PS	4									
	IOP-4PSP32-LW-SC	PS	4									
		1	1	1		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 list, to ensure compatibility and performance.

compatible

non-compatible

N/A



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

	Ballast description	1		1 La	amp	2 La	ımps	3 La	mps	4 La	ımps	Ballast
Brand	Order code	Starting method	Number of lamps	120 V	277 V	120 V	Input v	oltage 120 V	277 V	120 V	277 V	version
	BAF232IS/MV	IS	2	120 V	ZIIV	120 V	ZIIV	120 V	ZIIV	120 V	211 V	
	BAF332IS/MV	IS	3									
PLUSRITE	BAF332IS/MV/L	IS	3									
1 20011112	BAF432IS/MV	IS	4									
	BAF432IS/MV/L	IS	4									
	EP232IS/L/MV/SL	IS	2									
ProLume	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									
Comparison Life	70210	PS	2									
Superior Life	70211	PS	4									
SYLVANIA	QT 3x32/277 IS	IS	3									
ТСР	E3P32ISUNVE	IS	3									
167	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 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.

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

compatible

non-compatible



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

	Ballast description			1 La	amp	2 La	mps	3 La	ımps	4 La	mps	Ballast
Dunand	0	Starting	Number				Input v	oltage				version
Brand	Order code	method	of lamps	120 V	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									
WORK HORSE	WHSG4-UNV-T8-IS	IS	4									

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

	Ballast description			1 La	amp	2 La	ımps	3 La	mps	4 La	mps
Durand	Oudersede	Starting	Number				Input v	oltage/			
Brand	Order code	method	of lamps	347 V	480 V	347 V	480 V	347 V	480 V	347 V	480 V
Consul Floats	GE232MAX-G-347	IS	2								
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			В	F		Dimming depth		
Drand	Order and	Starting	Number			Lamp connection	g aspan		
Brand	Order code	method	of lamps	Type	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 list, to ensure compatibility and performance.

compatible non-compatible N/A



T5 TYPE A SERIES 5

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 L	amp	2 La	ımps	3 La	mps	4 La	mps	Ballast
Brand	Order code	Starting	Number				Input	voltage				version
Diallu	Order code	method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	63025-E254T5H0PS120-277/N/XTRM	PS	2									
Standard	63027-E454T5H0PS120-277/N/XTRM	PS	4									
Stanuaru	70508 - E254T5H0PS120-277/N/XTRM S2	PS	2									
	70509 - E454T5H0PS120-277/N/XTRM S2	PS	4									

Standard: 347/480 V

	Ballast description		ethod of lamps		1 Lamp		2 Lamps		3 Lamps		4 Lamps				
Brand	Order code	Starting	,		ı		Input v	oltage							
2.0	0.00.000	method	of lamps	347 V	480 V	347 V	480 V	347 V	480 V	347 V	480 V				
Standard	63026-E254T5H0PS347/N/XTRM	PS	2												
Stariuaru	63028-E454T5H0PS347/N/XTRM	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 compatibile lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/A



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

Brand Order code	Pallast	mps	4 La	mps	3 La	mps	2 La	amp	1 La			Ballast description	
PM-4/S4T5 UNV PS	Ballast version				1	1						Order code	Brand
EINO PM-2X54TS UNV PS PS 2 VE25MAVHRP(11001) PS 2 VE25MAVHRP(111001) PS 4 VE45MAVHRP(111007) PS 4 PUDDAM RHA-UNV-254-LT5 PS 8HA-UNV-254-LT5 PS 4 GE45MAVPS90-F PS 2 GE45MAVPS90-F PS 4 GE45MAVPS90-F PS 2 GE45MAVPS90-F PS 2 GE45MAVPS90-F PS 4 GE45MAVPS90-F PS 2 GE45MAVPS90-F PS 2 GE45MAVPS90-F PS 4 GE45MAVPS90-F PS 4 GE45MAVPS90-F PS 2 GE45MAVPS90-F PS 4 GE45MAVPS90-F PS		277 V	120 V	of lamps									
PM_PSS45UNPS											PS		EIKO
VE254MVHRP(1101)										2	PS	PM-2X54T5 UNV PS	
VE454MVHRP(11100)										2	PS	VE254MVHRP	
VE454MVHRP(1100)										2	PS	VE254MVHRP(11101)	ESPEN
Fulham										4	PS	VE454MVHRP(11100)	EOI EN
Fulham RiHA-UNY-454-LTS										4	PS	VE454MVHRP(11047)	
RRIA-UNI-454-LT5										2	PS	RHA-UNV-254-LT5	Fulham
GE254MVPS90-A										4	PS	RHA-UNV-454-LT5	Tumam
GE454MVPS90-E-S										4	PS	GE454MVPS90-F	
GE254MVPS-D-1										2	PS	GE254MVPS90-A	
GEZ54MVPS-D-1										4	PS	GE454MVPS90-E-S	Caparal Floatria
GE454PS347/480-E										2	PS	GE254MVPS-D-1	delleral Electric
HOWARD INDUSTRIES EP2/54H0/PRS/MV/W/SC PRS 2										2	PS	GE254PS347/480-F	
HOWARD INDUSTRIES EP2/54H0/PRS/MV/W/SC PRS 2										4	PS	GE454PS347/480-E	
NDUSTRIES EP2/34TIO/PRS/MV NSC										2	PRS	EP2/54H0/PRS/MV/W/MC	
EP4/54H0/PRS/MV										2	PRS	EP2/54H0/PRS/MV/W/SC	
KEYSTONE KTEB-254H0-UV-PS-SL PS 2										4	PRS	EP4/54H0/PRS/MV	INDUSTRIES .
KTEB-454H0-UV-PS										2	PS	KTEB-254HO-UV-TP-PS	
Lumapro										2	PS	KTEB-254H0-UV-PS-SL	KEYSTONE
MAXLITE SKEU542HOP										4	PS	KTEB-454HO-UV-PS	
OSRAM QTP 4x54T5H0/UNV PSN HT W PRS 4 QTP 2x54T5H0/UNV DIM-TC PRS 1 QTP 2x54T5H0/UNV PSN HT PRS 2 QHE 2x54T5H0/UNV PSN PRS 2 QTP 4x54T5H0/UNV PSN HT W PRS 4 QTP 2x54T5H0/UNV PSN HT PRS 2 QTP 2x54T5H0/UNV PSN PRS 2 QTP 1x54T5H0/UNV PSN PRS 1 QHE 4x54T5H0/UNV PSN HT SCL[DOE] PRS 4 QS 2x54T5H0/UNV PSN-SC PRS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										4	PS	4KGE7A EB-454PRS-U	LumaPro
OSRAM QHE 1x54T5H0/UNV DIM-TC PRS 1 QTP 2x54T5H0/UNV PSN HT PRS 2 QHE 2x54T5H0/UNV PSN PRS 2 QTP 4x54T5H0/UNV PSN HT W PRS 4 QHE 2x54T5H0/UNV PSN HT PRS 2 QTP 1x54T5H0/UNV PSN PRS 2 QTP 1x54T5H0/UNV PSN PRS 1 QS 2x54T5H0/UNV PSN HT SCL[D0E] PRS 4 QS 2x54T5H0/UNV PSN-SC PRS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										2	PS	SKEU542HOP	MAXLITE
OSRAM SYLVANIA OSRAM SYLVANIA OSRAM SYLVANIA OSRAM SYLVANIA ORE 2x54T5HO/UNV PSN HT W PRS 4 OHE 2x54T5HO/UNV PSN HT PRS 2 OTP 2x54T5HO/UNV PSN HT PRS 2 OTP 2x54T5HO/UNV PSN PRS 2 OTP 2x54T5HO/UNV PSN PRS 2 OTP 2x54T5HO/UNV PSN PRS 1 OHE 4x54T5HO/UNV PSN PRS 4 OS 2x54T5HO/UNV PSN HT SCL[DOE] PRS 4 OS 2x54T5HO/UNV PSN PS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										4	PRS	QTP 4x54T5H0/UNV PSN HT W	
OSRAM SYLVANIA OSRAM SYLVANIA ORD 2x54T5H0/UNV PSN HT W PRS 4 QHE 2x54T5H0/UNV PSN HT PRS 2 QTP 2x54T5H0/UNV PSN PRS 2 QTP 1x54T5H0/UNV PSN PRS 1 QTP 1x54T5H0/UNV PSN PRS 1 QHE 4x54T5H0/UNV PSN PRS 4 QS 2x54T5H0/UNV PSN HT SCL[DOE] PRS 4 QS 2x54T5H0/UNV PSN PS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										1	PRS	QHE 1x54T5HO/UNV DIM-TC	OSRAM
OSRAM SYLVANIA QTP 4x54T5HO/UNV PSN HT W PRS 4 OBRAM SYLVANIA QHE 2x54T5HO/UNV PSN HT PRS 2 QTP 2x54T5HO/UNV PSN PRS 2 QTP 1x54T5HO/UNV PSN PRS 1 QHE 4x54T5HO/UNV PSN HT SCL[DOE] PRS 4 QS 2x54T5HO/UNV PS80-SC PRS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										2	PRS	QTP 2x54T5H0/UNV PSN HT	
OSRAM SYLVANIA QHE 2x54T5H0/UNV PSN HT PRS 2 QTP 2x54T5H0/UNV PSN PRS 2 QTP 1x54T5H0/UNV PSN PRS 1 QHE 4x54T5H0/UNV PSN HT SCL[D0E] PRS 4 QS 2x54T5H0/UNV PS80-SC PRS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										2	PRS	QHE 2x54T5H0/UNV PSN	
OSRAM SYLVANIA QTP 2x54T5HO/UNV PSN PRS 2 QTP 1x54T5HO/UNV PSN PRS 1 QHE 4x54T5HO/UNV PSN HT SCL[D0E] PRS 4 QS 2x54T5HO/UNV PS80-SC PRS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										4	PRS	QTP 4x54T5H0/UNV PSN HT W	
Columbia									2	PRS	QHE 2x54T5H0/UNV PSN HT		
QTP 1x54T5HO/UNV PSN PRS 1 QHE 4x54T5HO/UNV PSN HT SCL[D0E] PRS 4 QS 2x54T5HO/UNV PS80-SC PRS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										2	PRS	QTP 2x54T5H0/UNV PSN	
QS 2x54T5H0/UNV PS80-SC PRS 2 ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										1	PRS	QTP 1x54T5H0/UNV PSN	SILVANIA
ICN-2S54-90C-N PS 2 ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										4	PRS	QHE 4x54T5H0/UNV PSN HT SCL[D0E]	
ICN-2S54-90C-T PS 2 ICN-4S54-90C-2LS-G PS 4										2	PRS	QS 2x54T5H0/UNV PS80-SC	
ICN-4S54-90C-2LS-G PS 4										2	PS	ICN-2S54-90C-N	
ICN-4S54-90C-2LS-G PS 4													
Philips-Advance ICN-2S54-T PS 2										2	PS	ICN-2S54-T	Philips-Advance
ICN-2S54-N PS 2													
ICRP-4PSP54-90C PS 4													
HCRP-4PSP54-90C PS 4													
BAF254PS/MV PS 2													
PLUSRITE BAF454PS/MV PS 4													PLUSRITE

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.

 $\label{thm:compatibility} \begin{tabular}{ll} To validate compatibility with ballasts that are not on this list, please contact your sales representative \\ \begin{tabular}{ll} To validate compatibility with ballasts that are not on this list, please contact your sales representative \\ \begin{tabular}{ll} To validate compatibility with ballasts that are not on this list, please contact your sales representative \\ \begin{tabular}{ll} To validate compatibility with ballasts that are not on this list, please contact your sales representative \\ \begin{tabular}{ll} To validate compatibility with ballasts that are not on this list, please contact your sales representative \\ \begin{tabular}{ll} To validate compatibility with ballasts that are not on this list, please contact your sales representative \\ \begin{tabular}{ll} To validate contact your sales \\ \begin{tabular}{ll}$

compatible

N/A

non-compatible



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

	Ballast description			1 La	amp	2 La	ımps	3 Lamps		4 Lamps		Ballast
Duand	Ordon anda	Starting	Number				Input v	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									
Watron	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 La	mps	3 La	mps	4 La	Ballast	
Duond	Ordonando	Starting	Number				Input v	oltage/				version
Brand	Order code	method	of lamps	347 V	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			В	iF.		Dimming	ı depth	
Drond	Oudou oodo	Starting Numb				Lamp connection	2		
Brand	Order code	method	of lamps	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

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

65049 - LED/T8/15W/835/46/METRIC/STD **65050** - LED/T8/15W/840/46/METRIC/STD

LED T8 SERIES 4

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 - T8H0/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	ımps	4 La	ımps	Ballast
_		Starting	Number				Input v	oltage/				version
Brand	Order code	method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	ACT2P32ISUNV	IS	2									/
Arcata	ACT4P32ISUNV	IS	4									/
	ICN-1P32-N	IS	1									/
	IOPA-1P32-N	IS	1									REV B
	IOPA-1P32-LW-N	IS	1									REV A
	ICN-2P32-N	IS	2									REV C/E
	ICN-2P32-SC	IS	2									/
	ICN-2S40-N	RS	2									/
	IOPA-2P32-N	IS	2									REV A
	IOPA-2P32-LW-N	IS	2									REV B
Advance	RCN-2S32-SC	PS	2									REV D
	REL-2P32-SC	IS	2									/
	RELB-2S40-N	RS	2									/
	REZ-2S32-SC	PS	2									REV E
	ICN-3P32-N	IS	3									REV C
	ICN-4P32-N	IS	4									/
	ICN-4P32-SC	IS	4									REV D
	REL-4P32-RH-TP	IS	4									/
	GOPA-2P32-LW-N35M	IS	4									/
	VE232MVHIP	IS	2									/
	VE232MVHIPE	IS	2									/
	VE232MVHIPHE	IS	2									/
ESPEN	VE232MVHIPLE	IS	2									/
	VE432MVHIP	IS	4									/
	VE432MVHIPE	IS	4									/
	VE432MVHIPHE	IS	4									/
	NPY-120-232-LT8	PS	2									/
	NPY-120-432-T8B	IS	4									/
	NPY-120-432-T8-IS	IS	4									/
Fulham	WHCG3-120-T8-IS	IS	3									/
	WHCG5-120-T12-RS	RS	2									/
	WH2-120-L	IS	1									/
	WH5-120-L	IS	4									/
	FB232MVE	IS	2									/
	FB232MVE-HE	IS	2									/
	FB232MVE-LHE	IS	2									/
Fusion	FB232MVE-PPS-HE	PS	2									/
I usivii	FB332MVE	IS	3									/
	FB432MVE	IS	4									/
	FB432MVE-HE	IS	4									/
	FB432MVE-PPS-HE	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

compatible

non-compatible



120-277 V (2/3)

	Ballast description	n		1 La	amp	2 La	mps	3 La	mps	4 La	ımps	Ballast
Duand	Oudencede	Starting	Number				Input v	oltage/				version
Brand	Order code	method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	GE132MAXP-N/ULTRA	IS	1									/
	GE 232-120RES-DIYB	IS	2									/
	GE 232-120-PS-N	PS	2									/
	GE232MAX-G-N	IS	2									/
	GE232MAXP-L/ULTRA	IS	2									/
	GE232MAX-N/ULTRA	IS	2									/
	GE232MAXP-H/ULTRA	IS	2									/
OF.	GE232-MV-N	IS	2									/
GE	GE232-MVPS-L	PS	2									/
	GE232-MVPS-L	PS	2									/
	GE-232-MVPS-H	PS	2									/
	GE332MAX-L/ULTRA	IS	3									/
	GE332MAX90-V60	IS	3									/
	GE332MV-N-DIY	IS	3									/
	GE432MAX-H/ULTRA	IS	4									/
	GE432MAX-H-42T	IS	4									/
0 11:11	GH2P59ISUNV	IS	2									/
Green Hill	GH4P32ISUNV	IS	4									/
	EP232IS/H/MV/HE	IS	2									/
	EP332IS/L/MV/HE	IS	3									/
Halco	EP332IS/MV/MC	IS	3									/
	EP432IS/L/MV/HE	IS	4									/
	EP432IS/MV/MC	IS	4									/
Howard	EP4/32IS/MV/MC/HE	IS	4									/
Uuofona	ENI-T8-32-P2SC-N	IS	2									/
Huafeng	ENI-T8-32-P4MC-N	IS	4									/
	KTEB-232-UV-IS-N-P	IS	2									/
Keystone	KTEB-332-UV-IS-N-P	IS	3									/
	KTEB-432-UV-IS-N-P	IS	4									/
	QHE 2x32T8/UNV DIM-TC	PS	2									/
	QHE 2x32T8/UNV ISL SC	IS	2									/
Oorom	QTP 2x32T8/UNV ISN-SC	IS	2									/
Osram	QTP 3x32T8/UNV PSX-SC	PS	3									/
	QHE 4x32T8/UNV PSN-SC	PS	4									/
	QTP 4x32T8/UNV ISN-SC	IS	4									/
Daoifia	EB-332IS-U	IS	3									/
Pacific	EB-432IS-U	IS	4									/
Premium	BB-T8/UVH-2x32	IS	2									/
Premium	BB-T8/UVH-3x32	IS	3									/
Robertson	RSW240T12120	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 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.

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

compatible

non-compatible



N/A

non-compatible

compatible

120-277 V (3/3)

	Ballast description			1 La	amp	2 La	mps	3 La	mps	4 La	mps	Ballast
Duand	Oudou oodo	Starting	Number				Input v	oltage/				version
Brand	Order code	method	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
	61128 - E232T8IS120-277/N/AS	IS	2									/
	61130 - E232T8IS120-277/N/AS/BULK	IS	2									/
	61123 - E232T8IS120/L/AS	IS	2									/
	61126 - E232T8IS120/L/AS/BULK	IS	2									/
	61113 - E232T8IS120/N/AS	IS	2									/
STANDARD	61124 - E232T8IS120/N/AS/BULK	IS	2									/
	59770 - E432T8IS120/H/90C	IS	4									/
	61120 - E432T8IS120/L/AS	IS	4									/
	61127 - E432T8IS120/L/AS/BULK	IS	4									/
	61114 - E432T8IS120/N/AS	IS	4									/
	61125 - E432T8IS120/N/AS/BULK	IS	4									/
Sunpark	SL15T	RS	2									/
Illhunnau	ER254120MHT-W	PS	2									/
Ultrasave	ER454120MHT-W	PS	4									/
	B232PUSV3PLA	PS	2									REV A
	B232SR120S30	PS	2									REV E
Universal	B232IUNVHP-N	IS	2									REV B
	B332IUNVHP-A	IS	3									REV B
	B432IUNVHP-A	IS	4									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.



347 V

	Ballast description			1 Lamp	2 Lamps	3 Lamps	4 Lamps	Ballast
Duand	Ouder and	Starting	Number		Input v	oltage		version
Brand	Order code	method	of lamps		347	7 V		
Areata	ACT2P32IS347	IS	2					/
Arcata	ACT4P32IS347	IS	4					/
	GOPA-2P32-LW-SC	IS	2					REV D
Advance	GOPA-4P32-LW-SC	IS	4					REV D
	GOPA-4P32-SC	IS	4					REV D
	FB232347E-HE	IS	2					/
	FB232347E-L	IS	2					/
Fundam	FB232347E-PPS-HE	PS	2					/
Fusion	FB432347E-HE	IS	4					/
	FB432347E-L	IS	4					/
	FB432347E-PPS-HE	PS	4					/
	GE232MAX347-H	IS	2					/
GE	GE332MAX347-H	IS	3					/
	GE432MAX347-H	IS	4					/
0	QHE 2x32 T8/347 ISL-SC	IS	2					/
Osram	QHE 2x32 T8/347 ISN-SC	IS	2					/
	60076 - E232T8IS347/H/90C	IS	2					/
	58278 - E232T8IS347/L/BULK	IS	2					/
	66152 -E232T8IS/MIC/347/L/AS/BULK	IS	2					
	10293 - E232T8IS347/N	IS	2					
CTANDADD	66150 - E232T8IS/MIC/347/N/AS	IS	2					
STANDARD	31549 - E232T8IS347/N/BULK	IS	2					/
	66151 - E232T8IS/MIC/347/N/AS/BULK	IS	2					/
	31036 - E432T8IS347/L	IS	4					/
	56603 - E432T8IS347/L/BULK	IS	4					/
	59771 - E432T8IS347/H/90C	IS	4					/
Ultrasave	MR232347		2					/
Universal	B232I347HE-A	IS	2					/
Universal	B432I347HE-A	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, never 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

compatible

non-compatible



LED T5HE

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
Drand	Oudou oodo	Number		Input v	oltage		version
Brand	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					/
Osram	QHE 2x28T5/UNV PSN	2					/
USTAIII	QS 2x28T5/UNV PS95-SC	2					/
Robertson	PSA228T5MV	2					/
Standard	60105 - E228T5PS120-277/N/BULK	2					/
Standard	70505 - E228T5PS120-277/N/BULK S2	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
Brand	Order code	Number	Input v	oltage	version
Dianu	Order code	of lamps	347 V	347 V	
Standard	60102 - E228T5PS347/N/BULK	2			/
Standard	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 compatibile lamps, even if the ballast is on this compatibility list, to ensure compatibility and performance.

compatible non-compatible N/A

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



N/A

non-compatible

compatible

LED T5H0

LED T5HO SERIES 2

64463 - LED/T5/27W/840/46/ND/STD/SMX **64464** - LED/T5/27W/850/46/ND/STD/SMX **64465** - LED/T5/27W/865/46/ND/STD/SMX **65480** - LED/T5/S2/25.5W/840/46/STD/SMX **65481** - LED/T5/S2/25.5W/850/46/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	mps	4 La	ımps	Ballast
Drand	Order code	Number				Input v	oltage				version
Brand	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									/
Fusion	FB254T5MVE	2									/
FUSIOII	FB454T5MVE	4									/
	GE254MVPS-D	2									/
GE	GE254MVPS-D-1	2									/
UE.	GE254MVPS90-A	2									/
	GE454MVPS90-F	4									/
Halco	EP254H0/PS/MV/MC	2									/
паксо	EP454H0/PS/MV	4									/
HEP	SI 254-58 UNI	2									/
ner	SD 254-58 UNI	2									/
Uuofona	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-454H0-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.



120-277 V (2/2)

	Ballast description		1 La	amp	2 La	ımps	3 La	mps	4 La	amps	Ballast
Duand	0	Number				Input v	oltage				version
Brand	Order code	of lamps	120 V	277 V	120 V	277 V	120 V	277 V	120 V	277 V	
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 4x54T5HO/UNV PSN HT SCL	4									/
	QHE 4x54T5HO/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
Hairawaal	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 v	voltage		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					/
USTAIII	QHE 4x54T5H0/347-480PSN HT SCL	4					/
Cumbon	SLFE-254 T5H0-347V-90C	2					/
Symban	SLFE-454 T5H0-347V-90C	2					/
STANDARD	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

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

120-277/347 V (1/5)

	Ballast descript	ion			1 Lamp			2 Lamps	3	;	3 Lamps	;	,	4 Lamps	3
Brand	Order code	Starting method	Number of lamps	120 V	277 V	305 V	120 V	277 V	Input v	oltage 120 V	277 V	305 V	120 V	277 V	305 V
	PM-2X32T8-UNV-IS-L	IS	2	120 V	ZIIV	303 V	120 V	ZIIV	303 V	120 V	ZIIV	303 V	120 V	ZIIV	303 V
	PM-3X32T8-UNV-IS	IS	3												
	PM-3X32T8-UNV-IS-H	IS	3												
	PM-3X32T8-UNV-IS-L	IS	3												
Eiko	PM-4X32T8-UNV-IS	IS	4												
Liito	PM-4X32T8-UNV-IS-L	IS	4												
	PM-2X32T8-UNV-IS	IS	2												
	PM-3X32T8-UNV-PS	PS	3												
	PM-3X32T8-UNV-PS-H	PS	3												
	VE232MVHIPE	IS	2												
	VE232MVHIPHE	IS	2												
	VE232MVHIPLE	IS	2												
	VE232MVHRPHT3-AB	PS	2												
	EPH4/32IS/MV/SC/HE	IS	4												
	EP3/32IS/MV/SC/HE	IS	3												
_	EPL4/32IS/MV/MC/HE	IS	4												
Espen	EPH2/321S/MV/MC/HE	IS	2												
	E2/32IS-120MC	IS	2												
	EPL2/32IS/MV/MC/HE	IS	2												
	EPL3/32IS/MV/SC/HE	IS	3												
	EP4/32IS/MV/MC/HE	IS	4												
	EP2/32IS/MV/MC/HE	IS	2												
	EP3/32IS/MV/MC/HE	IS	3												
	GE-232-MV-N	IS	2												
	GE232MAX-N/ULTRA	IS	2												
	GE432MAX-H/ULTRA	IS	4												
	GE432MAX-L/ULTRA	IS	4												
	GE-232-MAX-H/Ultra	IS	2												
	GE432MAX-G-N	IS	4												
GE	GE132MAX-G-N	IS	1												
	GE132MAX-H/ULTRA	IS	1												
	GE132MAX-L/ULTRA	IS	1												
	GE132MAXP-N/ULTRA	IS	1												
	GE232MV-N-DIY	IS	2												
	GE232-120-RES	IS	2												
	GE232MAX-L/ULTRA	IS	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



120-277/347 V (2/5)

	Ballast description	on			1 Lamp			2 Lamps	3		3 Lamps	}		4 Lamps	3
Brand	Order code	Starting	Number							/oltage					
Diana	0.40. 0040	method	of lamps	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V	120 V	277 V	305 V
	GE332MV-N	IS	3												
	GE332MAX-N/ULTRA	IS	3												
	GE332MAX-L/ULTRA	IS	3												
	GE332MAX-G-N	IS	3												
	GE332MAXP-H/ULTRA	IS	3												
	GE432-120-RES	IS	4												
GE	GE432MV-N-42T	IS	4												
	GE432MAX-N/ULTRA	IS	4												
	GE232-MVPS-N	PS	2												
	GE-332-MVPS-N	PS	3												
	GE432-MVPS-N	PS	4												
	GE-232-MV-PS-N	PS	2												
	FB432MVE-PPS-HE	PS	4												
	EP232IS/L/MV/SL	IS	2												
	E432IS/120/R/SL	IS	4												
Halco	EP232IS/MV/HE	IS	2												
паксо	EP332IS/MV/HE	IS	3												
	EP432IS/MV/HE	IS	4												
	EP432IS/L/MV/HE	IS	4												
	KTEB-232-UV-IS-N-P	IS	2												
	KTEB-432RIS-1-TP-SL	IS	4												
Keystone	KTEB-332-UV-IS-N-P	IS	3												
	KTEB-432-UV-IS-N-P	IS	4												
	KTEB-2C72-1-TP	PS	1												
LumaPro	4KGH1 EB-432IS-120	IS	4												
	SKEU322HEL/SC	IS	2												
	SKEU324HE/SC	IS	4												
	SKEU323L/SC	IS	3												
Maxlite	MLEU322HEL/SC	IS	2												
	MLEU323H/SC	IS	3												
	MLEU324HE/SC	IS	4												
	QTP 2X32T8/UNV ISN-SC	IS	2												
	QHE 2X32T8/UNV ISN-SC	IS	2												
	QHE 2X32T8/UNV ISL-SC	IS	2												
0	QHE 3X32T8/UNV ISH-SC	IS	3												
Osram	QHE 4X32T8/UNV ISN-SC	IS	4												
	QHE 4X32T8/UNV ISL-SC	IS	4												
	QTP 4×32T8/UNV ISN-SC	IS	4												
	QHE 1X32T8/UNV ISN-SC	IS	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 list, to ensure compatibility and performance.

compatible non-compatible



120-277/347 V (3/5)

	Ballast description	on			1 Lamp			2 Lamps	3		3 Lamps	3		4 Lamps	3
		Starting	Number						Input v	oltage					
Brand	Order code	method	of lamps	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	IS	1												
	QHE 1X32T8/UNV ISL-SC	IS	1												
	QTP 1X32T8/UNV ISN-SC	IS	1												
	QHE 2X32T8/UNV ISH-SC	IS	2												
	QTP 3X32T8/UNV ISN-SC	IS	3												
	QHE 3X32T8/UNV ISN-SC	IS	3												
	QHE 3X32T8/UNV ISL-SC	IS	3												
0sram	QHE 4X32T8/UNV PSX-SC	PRS	4												
	QHE 2X32T8/UNV PSH-HT	PRS	2												
	QHE 2X32T8/UNV PSN-MC	PRS	2												
	QHE 3X32T8/UNV PSN-SC	PRS	3												
	QTP 3X32T8/UNV PSX-SC	PRS	3												
	QTP3X32T8/UNV PSN-SC	PRS	3												
	QHE 4X32T8/UNV PSN-SC	PRS	4												
	QHE 2X32T8/UNV DIM-TC	PRS	2												
PES	PES120ET8-12SMT-4	IS	4												
LE9	PES120DET8-12SMT	PS	2												
	ICN-2P32-N	IS	2												
	IOPA-2P32-N	IS	2												
	IOP-2P32-N	IS	2												
	IOP-2P32-LW-N	IS	2												
	IOPA-3P32-LW-N	IS	3												
	IOPA-4P32-N	IS	4												
	IOPA-4P32-HL-SC	IS	4												
	IOP-4P32-N	IS	4												
	IOP-4P32-LW-N	IS	4												
Advance	ICN-4P32-N	IS	4												
Auvance	IOP-1P32-N	IS	1												
	ICN-1P32-N	IS	1												
	IOPA-1P32-N	IS	1												
	IOPA-2P32HL-SC	IS	2												
	IOPA-3P32-N	IS	3												
	IOP-3P32-N	IS	3												
	REB-4P32-SC	IS	4												
	IOP-4P32-HL-SC	IS	4												
	ICN-4P32-SC	IS	4												
	ICN-3P32-N	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

N/A



120-277/347 V (4/5)

	Ballast descripti	on			1 Lamp			2 Lamps	8		3 Lamps	8		4 Lamps	3
Brand	Order code	Starting method	Number of lamps	120 V	277 V	305 V	120 V	277 V	Input v	oltage 120 V	277 V	305 V	120 V	277 V	305 V
	IOP-2PSP32-N	PS	2												
	IOP-3PSP32-SC	PS	3												
	IOP-3PSP32-LW-SC	PS	3												
	IOP-4PSP32-SC	PS	4												
Advance	IOP-4PSP32-LW-SC	PS	4												
	IOP-2S32-SC	PS	2												
	IZT-2S32-SC	DPS	2												
	IOP-2PSP32-LW-N	PS	2												
	IZT-2PSP32-SC	DPS	2												
	BAF232IS/MV	IS	2												
Plusrite	BAF332IS/MV	IS	3												
	ISU232T8120 3P20116	IS	2												
Robertson	RSZ132T8120	PS	1												
0.1	E-758-F-232-SC	IS	2												
Sola	E-758-U-232-MC	IS	2												
	120-1/32IS HPF	IS	1												
	U-2/32IS HBF	IS	2												
	U-2/32ISE-LBF	IS	2												
	U-3/32ISE	IS	3												
	U-3/32ISE-HBF	IS	3												
	120-3/32IS MP,F	IS	3												
	U-4/32IS HP,F	IS	4												
	U-4/32IS HBF	IS	4												
Sunpark	U-4/32ISE-LBF	IS	4												
	U-1/32PSE	PS	1												
	U-2/32PSE	RS	2												
	U-2/32PSE-HBF	RS	2												
	U-232PS3	RS	2												
	U-232PS3-HBF	RS	2												
	SL15T	RS	2												
	LC 12011T	PS	1												
	LC 12013T	PS	1												
	70201	IS	2												
Superior Life	70210	PS	2												
	70211	PS	4												
	E2P32ISUNVHE	IS	2												
TCP	E4P32ISUNVLE	IS	4												
TOP	E3P32ISUNVE	IS	3												
	E3P32ISUNVLE	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 compatibile lamps, even if the ballast is on this compatibility ist, to ensure compatibility and performance.

compatible non-compatible N/A



compatible

non-compatible

N/A

120-277/347 V (5/5)

	Ballast descript	ion			1 Lamp		:	2 Lamps	;		3 Lamps	;		4 Lamps	;
Duand	Oudovoodo	Starting	Number						Input v	oltage					
Brand	Order code	method	of lamps	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	IS	4												
167	E4P32ISUNVHE	IS	4												
	B232IUNVHP-N	IS	2												
	B232IUNVEL-A	IS	2												
	B233IUNVHE-A	IS	2												
	B432IUNVHE L-A	IS	4												
	B232IUNVHEH-A	IS	2												
-	B332IUNVHP-A	IS	3												
Universal	B432IUNVHP-A	IS	4												
	B232I120RES-A	IS	2												
	B432I120RES-A	IS	4												
	B132IUNVHP-N	IS	1												
	B432PUNVHE-A	PS	4												
	B232PUNVHE-B	PS	2												
	B332PUNVHE-A	PS	3												
Watran	DBG32N-MV-TP-PS-HL	PS	4												
	WHCG4-120-T8-IS	IS	4												
Work Horse	WHSG3-UNV-T8-IS	IS	3												
	WHSG4-UNV-T8-IS	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.

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



LED T8 U6

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 description	n			1 Lamp			2 Lamps	3		3 Lamps	3		4 Lamps	3
Brand	Order code	Starting method	Number of lamps	120 V	277 V	305 V	120 V	277 V	Input v	oltage 120 V	277 V	305 V	120 V	277 V	305 V
	61120 E432T8IS120/L/AS	IS	2	120 V	ZIIV	303 V	120 V	ZIIV	303 V	120 V	211 4	303 V	120 V	ZIIV	303 V
	61128 E232T8IS120-277/N/AS	IS	2												
Standard	61131 E232T8IS120-277/L/AS	IS	2												
	61132 E232T8IS120-277/L/AS/BULK	IS	2												
	PM-3X32T8-UNV-IS	IS	3												
	PM-3X32T8-UNV-IS-H	IS	3												
	PM-3X32T8-UNV-IS-L	IS	3												
	PM-4X32T8-UNV-IS	IS	4												
Eiko	PM-4X32T8-UNV-IS-L	IS	4												
	PM-2X32T8-UNV-IS	IS	2												
	PM-3X32T8-UNV-PS	PS	3												
	PM-3X32T8-UNV-PS-H	PS	3												
	VE232MVHIPE	IS	2												
Fanan	VE232MVHIPHE	IS	2												
Espen	VE232MVHIPLE	IS	2												
	VE232MVHRPHT3-AB	PS	2												
	GE-232-MV-N	IS	2												
	GE232MAX-N/ULTRA	IS	2												
	GE432MAX-H/ULTRA	IS	4												
	GE432MAX-L/ULTRA	IS	4												
	GE-232-MAX-H/Ultra	IS	2												
	GE432MAX-G-N	IS	4												
	GE132MAX-G-N	IS	1												
	GE132MAX-H/ULTRA	IS	1												
	GE132MAX-L/ULTRA	IS	1												
	GE132MAXP-N/ULTRA	IS	1												
GE	GE232MV-N-DIY	IS	2												
	GE232-120-RES	IS	2												
	GE232MAX-L/ULTRA	IS	2												
	GE332MV-N	IS	3												
	GE332MAX-N/ULTRA	IS	3												
	GE332MAX-L/ULTRA	IS	3												
	GE332MAX-G-N	IS	3												
	GE332MAXP-H/ULTRA	IS	3												
	GE432-120-RES	IS	4												
	GE432MV-N-42T	IS	4												
-	GE432MAX-N/ULTRA	IS	4												
	GE232-MVPS-N	PS	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 compatibile 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

compatible

non-compatible



N/A

non-compatible

compatible

120-277/347 V (2/5)

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



120-277/347 V (3/5)

	Ballast description	on		1 Lamp 2 Lamps 3 Lamps								4 Lamps			
		Starting	Number		Input voltage										
Brand	Order code	method	of lamps	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	IS	1												
	QHE 1X32T8/UNV ISL-SC	IS	1												
	QTP 1X32T8/UNV ISN-SC	IS	1												
	QHE 2X32T8/UNV ISH-SC	IS	2												
	QTP 3X32T8/UNV ISN-SC	IS	3												
	QHE 3X32T8/UNV ISN-SC	IS	3												
	QHE 3X32T8/UNV ISL-SC	IS	3												
0sram	QHE 4X32T8/UNV PSX-SC	PRS	4												
	QHE 2X32T8/UNV PSH-HT	PRS	2												
	QHE 2X32T8/UNV PSN-MC	PRS	2												
	QHE 3X32T8/UNV PSN-SC	PRS	3												
	QTP 3X32T8/UNV PSX-SC	PRS	3												
	QTP3X32T8/UNV PSN-SC	PRS	3												
	QHE 4X32T8/UNV PSN-SC	PRS	4												
	QHE 2X32T8/UNV DIM-TC	PRS	2												
	ICN-2P32-N	IS	2												
	IOPA-2P32-N	IS	2												
	IOP-2P32-N	IS	2												
	IOP-2P32-LW-N	IS	2												
	IOPA-3P32-LW-N	IS	3												
	IOPA-4P32-N	IS	4												
	IOPA-4P32-HL-SC	IS	4												
	IOP-4P32-N	IS	4												
	IOP-4P32-LW-N	IS	4												
	ICN-4P32-N	IS	4												
	IOP-1P32-N	IS	1												
Advance	ICN-1P32-N	IS	1												
Advance	IOPA-1P32-N	IS	1												
	IOPA-2P32HL-SC	IS	2												
	IOPA-3P32-N	IS	3												
	IOP-3P32-N	IS	3												
	REB-4P32-SC	IS	4												
	IOP-4P32-HL-SC	IS	4												
	ICN-4P32-SC	IS	4												
	ICN-3P32-N	IS	3												
	IOP-2PSP32-N	PS	2												
	IOP-3PSP32-SC	PS	3												
	IOP-3PSP32-LW-SC	PS	3												
	IOP-4PSP32-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.

compatible non-compatible [



120-277/347 V (4/5)

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



compatible

non-compatible

N/A

120-277/347 V (5/5)

Ballast description					1 Lamp		2 Lamps			3 Lamps			4 Lamps		
Dunnal	Order code	Starting	Number	Input voltage											
Brand		method	of lamps	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	IS	2												
	B232IUNVEL-A	IS	2												
	B233IUNVHE-A	IS	2												
	B432IUNVHE L-A	IS	4												
	B232IUNVHEH-A	IS	2												
	B332IUNVHP-A	IS	3												
Universal	B432IUNVHP-A	IS	4												
	B232I120RES-A	IS	2												
	B432I120RES-A	IS	4												
	B132IUNVHP-N	IS	1												
	B432PUNVHE-A	PS	4												
	B232PUNVHE-B	PS	2												
	B332PUNVHE-A	PS	3												
Watran	DBG32N-MV-TP-PS-HL	PS	4												
	WHCG4-120-T8-IS	IS	4												
Work Horse	WHSG3-UNV-T8-IS	IS	3												
	WHSG4-UNV-T8-IS	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 compatibile lamps, even if the ballast is on this compatibility ist, 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
PHILIPS	REZ-2S32-SC; REL-2P32-SC; IPO-4P32-LW-N; ICN-2M32-MC; ICN-1P32-N; ICN-132-MC; GOPA-2P32-SC; Advance REZ-2S32-SC; Advance REL-2P32-SC; Advance IOPA-2P32-LW-N; Advance IOP-4P32-LW-N; Advance ICN-4P32-N; Advance ICN-3P32-N; Advance ICN-2P32-N; Advan
SYLVANIA	U-4/32IS HBF; U-4/32IS; U-3/32ISE LBF; U-3/32ISE HBF; U-3/32ISE; U-3/32ISE; U-3/32IS; U-2/32ISE LBF; U-2/32ISE HBF; U-2/32ISE; U-2/32ISE HBF;
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 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.

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



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 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	Dimming	Ballast				
64071	LED/T8/9W/830/24/STD/SMX						
64072	LED/T8/9W/835/24/STD/SMX	- Lutron / NTFTV	ADVANCE PHILIPS / IZT-2S32-SC				
64073	LED/T8/11W/830/36/STD/SMX	Lution/NIFIV	GE / GE432MVPS-N-V03				
64074	LED/T8/11W/835/36/STD/SMX						
64075	LED/T8/12W/830/48/STD/SMX						
64152	LED/T8/17W/840/48/STD/SMX	Lutron / NTFTV	ADVANCE PHILIPS / IZT-2S32-SC				
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 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.