



PL EDGE Series PL H 9.5W DIR

For models: 9.5PLH/xxx/DIR Where xxx means 818-965 which indicates CRI and color temperature

Electronic Ballast Compatibility

Brand	Model	Compatibility	
Philips - Advance	ICF-2S13-M1-BS-QS	OK	
Philips - Advance	ICF-2S18-M1-BS-QS	OK	
Philips - Advance	ICF-2S26-M1-BS-QS	OK	
Philips - Advance	ICF-2S18-H1-LD	OK*	
Philips - Advance	ICF-2S26-H1-LD	OK	
Philips - Advance	ICF-2S26-H1-LD-QS	OK	
Philips - Advance	ICF-2S42-M2-LD	OK	
Philips - Advance	IZT-2S26-M5-BS	OK	
Philips - Advance	IZT-2S42-M5-BS	OK	
Philips - Advance	VEZ-1T42-M2-BS	OK	
Sylvania	QTP 1/2x13CF/UNV DM	OK	
Sylvania	QTP 2x26CF/UNV DM	OK	
Sylvania	QTP 2x26/32/42CF/UNV DM	OK**	
Hatch	HC213PS/UV/D	OK	
Hatch	HC226PS/UV/D	ÖK	
Hatch	HC242PS/UV/D	OK	
Triad/Universal Lighting	C213UNVBES	OK	
Triad/Universal Lighting	C213UNVME	OK	
Triad/Universal Lighting	C218UNVME	OK	
Triad/Universal Lighting	C2642UNVME	OK	
Howard Lighting	EP2/13CF/MV/2	OK	
Howard Lighting	EP2/18CF/MV/2	OK OK	
Howard Lighting	EP2/26CF/MV/2	OK OK	
Howard Lighting	EP2/42CF/MV/2	OK	
Sola	E-724-U-226-M1-S	OK OK	
Fulham	E-724-0-226-W1-5 WH2-277-L	OK OK	
		OK OK	
Fulham	WH3-277-L	OK OK	
Fulham	WH4-277-L	OK OK**	
Fulham	RHA-UNV-213-C		
Fulham	RHA-UNV-226-C	OK**	
Fulham	RHA-UNV-242-C	OK	
WARNING DO NOT INSTALL LAMPS WITH THE FOLLOWING BALLASTS. DO NOT INSTALL LAMPS WITH BALLASTS NOT ON THIS LIST UNTIL COMPATIBILITY IS CONFIRMED WITH OUR TECHNICAL TEAM. Some older ballast versions can cause over heating and damage to lamp and fixture. In case of doubt about compatibility, please contact us: techsupport@greencreative.com			
Philips - Advance	REB-2S26M-BS	X	
Philips - Advance	H-2B13-TP-BLS	X	
Sylvania	QTP 2x26CF/UNV QS	X	
Sylvania	QTP 2x26CF/UNV BS	X	
Sylvania	QTP 2x26CF/UNV TS	X	
Sylvania	QTP 2x26/32/42CF/UNV BM	X	
Sylvania	QTP 2x26/32/42CF/UNV TM	X	
Sylvania	QTP 1/2x18CF/UNV TS	Х	
Sylvania	QTP 1/2xCF/UNV BM	Х	
Sylvania	QTP 1/2xCF/UNV TM	Х	
Sylvania	M1/2-CF-B-M-UNIV	X	
Sylvania	M2-CF-18-Q-S-277V	X	
Sylvania	QT2x32/277V IS-SC	X	
Universal - Triad	CBT213L-120S	X	
Antron	CSD-132PBM	X	
Fulham	LH1-277-L	X	
Kevstone	KTEB-226-UV-TP-PIC-DW	X	
AC Flectronics	CSD-332PBM	X	

Keystone AC Electronics

AC Electronics Standard Topaz Watran Motorola

Robertson Hatch

Energy Savings

*GREEN CREATIVE has provided this ballast compatibility chart for guidance when selecting a ballast and lamp combination. Lamps were tested for compatibility with the above listed electronic ballasts. Ballasts that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply. The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above ballasts may affect lamp performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perform a test on-site prior to installing the LED lamps.

CSD-332PBM

EST-A40PS 31003STD E1321-UV-S B2642UNV/ME-TPZ DBC218MVRSN M1-CF-42-B-S-120

RED2L10-277

FR1800 ES-1-CFH-42/32/26-UNV-C

Not compatible with older versions of this ballast

^{**} Compatible in 2-lamp installations only







Titanium Series PL H DIR

For models: 9.5PLH/xxx/DIR Where xxx means 818-965 which indicates CRI and color temperature

Emergency Ballast Compatibility

Brand	Model	Compatibility
Bodine	B30ST	OK
Bodine	LP600	OK
lota	I-320	OK
lota	I-26-EM-A	OK
lota	ISD-420-EM-B	OK
Lithonia	PS1400QD	OK
Fulham	FH5-DUAL-1400L	OK

*GREEN CREATIVE has provided this emergency ballast compatibility chart for guidance when selecting an emergency ballast and lamp combination. Lamps were tested for compatibility with the above listed emergency ballasts. Emergency ballasts that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply. The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above ballasts may affect lamp performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perform a test on-site prior to installing the LED lamps.