

# Cross Reference Guide: GE to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
GE	8G1141WF	None		Magnetic Fluorescent	None
GE	B224PUNV-COG1C	ICN-2S24-T		Electronic Fluorescent	Centium
GE	B239PUNV-DOG1C	ICN-2S39-T	Or ICN-2S39-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
GE	GE 132MVPS-N-V03	IZT-132-SC	GE model has parallel lamp operation. The Philips Advance ballast is in series lamp operation. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
GE	GE 232MVPS-H-V03	IZT-2PSP32-SC	GE is at 0.88 BF. Philips Advance has a ballast factor of 1.0.	Electronic Fluorescent	Mark 7 0-10V
GE	GE 232MVPS-N-V03	IZT-2S32-SC	GE model is parallel lamp operation.Philips Advance model is in series lamp operation. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
GE	GE 332 MVPS-H-V03	IZT-3PSP32-SC	GE is at 0.88 BF. Philips Advance has a ballast factor of 1.0.	Electronic Fluorescent	Mark 7 0-10V
GE	GE 332 MVPS-N-V03	IZT-3S32-SC	GE model is parallel lamp operation.Philips Advance model is in series lamp operation. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
GE	GE-132-MAX-L/ULTRA	IOP-1P32-LW-N		Electronic Fluorescent	Optanium
GE	GE-132-MAX-N/ULTRA	IOP-1P32-N		Electronic Fluorescent	Optanium
GE	GE180MVPS-D	ICN-1S80-T		Electronic Fluorescent	Centium
GE	GE228MVPS-A	IOP-2S28-95-SC	GE product is parallel wired, Philips is series	Electronic Fluorescent	Optanium
GE	GE228MVPSH-A	IOP-2S28-115-SC	GE product is parallel wired, Philips is series	Electronic Fluorescent	Optanium
GE	GE-232-120-PS-N	IOP-2PSP32-N		Electronic Fluorescent	Optanium
GE	GE-232-277-PS-N	IOP-2PSP32-N		Electronic Fluorescent	Optanium
GE	GE-232-MAX-H/ULTRA	IOP-2P32-HL-N		Electronic Fluorescent	Optanium
GE	GE-232-MAX-L/ULTRA	IOP-2P32-LW-N		Electronic Fluorescent	Optanium
GE	GE-232-MAX-N/ULTRA	IOP-2P32-N		Electronic Fluorescent	Optanium
GE	GE-232-MV-PS-XL	IOP-2PSP32-LW-N		Electronic Fluorescent	Optanium
GE	GE254MVPS90-F	IOP-2PSP54-SC	GE product is 11.75" long, Philips is 9.5"	Electronic Fluorescent	Optanium
GE	GE254MVPS-D	ICN-2S54-T	Or ICN-2S54-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
GE	GE-332-120-PS-N	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
GE	GE-332-277-PS-N	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
GE	GE-332-MAX-H/ULTRA	IOP-3P32-HL-N		Electronic Fluorescent	Optanium
GE	GE-332-MAX-L/ULTRA	IOP-3P32-LW-N		Electronic Fluorescent	Optanium
GE	GE-332-MAX-N/ULTRA	IOP-3P32-N		Electronic Fluorescent	Optanium
GE	GE-332-MV-PS-XL	IOP-3PSP32-LW-SC		Electronic Fluorescent	Optanium
GE	GE-432-120-PS-N	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
GE	GE-432-277-PS-N	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
GE	GE-432-MAX-H/ULTRA	IOP-4P32-HL-SC		Electronic Fluorescent	Optanium
GE	GE-432-MAX-L/ULTRA	IOP-4P32-LW-N		Electronic Fluorescent	Optanium
GE	GE-432-MAX-N/ULTRA	IOP-4P32-N		Electronic Fluorescent	Optanium

NOTE: Philips Lighting Company does not warrant or guarantee the correctness or accuracy of this cross-reference guide. It is provided for the information and convenience of the user. The user is advised to consult the current Philips Advance Atlas or Online Catalog to ascertain and verify that the ballast selected is the appropriate and correct choice for the user's requirements.  
PA4-1423CR

# Cross Reference Guide: GE to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
GE	GE432MVPS-H-VO3	VZT-4S32-HL	Our ballast is series operation as compared to competitors parallel operations. Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
GE	GE432MVPS-N-VO3	IZT-4PSP32-G	Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
GE	GE454MVPS90-E	IOP-4PSP54-2LS-G	Philips product includes two level switching (4 lamps -> 2lamps)	Electronic Fluorescent	Optanium
GE	GE454MVPS90-G	IOP-4PSP54-2LS-G	GE product is 2.0" wide, Philips is 1.7"	Electronic Fluorescent	Optanium
GE	GE-454-MV-PS-N1	ICN-4S54-90C-2LS		Electronic Fluorescent	Centium
GE	GEC140MAX-A	ICN1TTP40SC		Electronic Fluorescent	Centium
GE	GEC213-MVPS-3W	ICF-2S13-HI-LD-K		Electronic Fluorescent	SmartMate
GE	GEC213-MVPS-BES	ICF-2S13-MI-BS		Electronic Fluorescent	SmartMate
GE	GEC213-MVPS-SE	ICF-2S13-HI-LD		Electronic Fluorescent	SmartMate
GE	GEC218-MVPS-3W	ICF-2S18-HI-LD-K		Electronic Fluorescent	SmartMate
GE	GEC218-MVPS-BES	ICF-2S18-MI-BS		Electronic Fluorescent	SmartMate
GE	GEC218-MVPS-SE	ICF-2S18-HI-LD		Electronic Fluorescent	SmartMate
GE	GEC225MVPS-A	None		Electronic Fluorescent	None
GE	GEC226-MVPS-3W	ICF-2S26-HI-LD-K		Electronic Fluorescent	SmartMate
GE	GEC226-MVPS-BES	ICF-2S26-MI-BS		Electronic Fluorescent	SmartMate
GE	GEC226-MVPS-SE	ICF-2S26-HI-LD		Electronic Fluorescent	SmartMate
GE	GEC240MAX-A	ICN-2TTP40-SC		Electronic Fluorescent	Centium
GE	GEC240MVPS-A	None		Electronic Fluorescent	None
GE	GEC242-MVPS-3W	ICF-2S42-M2-LD-K		Electronic Fluorescent	SmartMate
GE	GEC242-MVPS-BES	ICF-2S42-M2-BS		Electronic Fluorescent	SmartMate
GE	GEC242-MVPS-SE	ICF-2S42-M2-LD		Electronic Fluorescent	SmartMate
GE	GEC340MAX-A	ICN-3TTP40-SC		Electronic Fluorescent	Centium
GE	GEMH100-SLF-MV	IMH-100-D-LF	GE ballast is longer and not as wide. Old J-case for Advance.	Electronic HID	e-Vision
GE	GEMH150-SLF-MV	IMH-150-H-LF	GE ballast is longer and not as wide. Old J-case for Advance.	Electronic HID	e-Vision
GE	GEMH20-MC-120	IMH-G20-K-LFS	CHECK FOR FIT! GE case is 2.99"; Philips is 4.4" overall. No feet on GE.	Electronic HID	e-Vision
GE	GEMH20-MLF-120	IMH-G20-K-LF		Electronic HID	e-Vision
GE	GEMH20-MSJ-MV	IMH-G20-G-BLS		Electronic HID	e-Vision
GE	GEMH39-MC-120	RMH-39-K-LFS	CHECK FOR FIT! GE case is 2.99"; Philips is 4.4" overall. No feet on GE.	Electronic HID	e-Vision
GE	GEMH39-MCM-120	RMH-39-K-LFS	CHECK FOR FIT! GE case is 2.99"; Philips is 4.4" overall. No feet on GE.	Electronic HID	e-Vision
GE	GEMH39-MSF-120	IMH-39-G-LF		Electronic HID	e-Vision
GE	GEMH39-MSJ-MV	IMH-39-G-BLS		Electronic HID	e-Vision
GE	GE-MH-400-MAX-208-277	None		Electronic HID	None
GE	GEMH50-MSF-120	IMH-50-G-LF		Electronic HID	e-Vision
GE	GEMH70-MFS-120	IMH-70-G-LF		Electronic HID	e-Vision

NOTE: Philips Lighting Company does not warrant or guarantee the correctness or accuracy of this cross-reference guide. It is provided for the information and convenience of the user. The user is advised to consult the current Philips Advance Atlas or Online Catalog to ascertain and verify that the ballast selected is the appropriate and correct choice for the user's requirements.  
PA4-1423CR

## Cross Reference Guide: GE to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
GE	GEMH70SLJMV	IMH-70-D-BLS		Electronic HID	e-Vision
GE	GEMH70-SLJ-MV	IMH-70-E-LF		Electronic HID	e-Vision
GE	GERB01M0A	71A6572-001		Magnetic HID	Core and Coil
GE	GERB01M5A	71A6542-001		Magnetic HID	Core and Coil
GE	GERB01S0A	71A8773-001		Magnetic HID	Core and Coil
GE	GERB01S5A	71A8743-001		Magnetic HID	Core and Coil
GE	GERB07S0H	71A7971-001D		Magnetic HID	Core and Coil
GE	GERB07S5H	71A7941-500D		Magnetic HID	Core and Coil
GE	GERB10S0H	71A8071-001D		Magnetic HID	Core and Coil
GE	GERB10S5H	71A8041-001D		Magnetic HID	Core and Coil
GE	GERB15S0H	71A8172-001D		Magnetic HID	Core and Coil
GE	GERB15S5H	71A8142-001D		Magnetic HID	Core and Coil
GE	GERB17M0A	71A5570-001D		Magnetic HID	Core and Coil
GE	GERB17M5A	71A5540-001D		Magnetic HID	Core and Coil
GE	GERB25M5A	None		Magnetic HID	None
GE	GERB40M5A	71A6041-001D		Magnetic HID	Core and Coil
GE	GERB51M0A	71A6772-001		Magnetic HID	Core and Coil
GE	GERB51M5A	71A6742-001		Magnetic HID	Core and Coil

NOTE: Philips Lighting Company does not warrant or guarantee the correctness or accuracy of this cross-reference guide. It is provided for the information and convenience of the user. The user is advised to consult the current Philips Advance Atlas or Online Catalog to ascertain and verify that the ballast selected is the appropriate and correct choice for the user's requirements.  
PAAd-1423CR