

Cross Reference Guide: Osram-Motorola to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Osram-Motorola	M1-IN-T8-D-120	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M1-IN-T8-D-277	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M1-IN-T8-D-347	GOP-2PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M1-IN-T8-GP-D-120	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M1-IN-T8-GP-D-277	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M1-IN-T8-GP-J-120	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M1-IN-T8-GP-J-277	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M1-PD-T8-5C-B-120	IZT-132-SC	Philips Advance model is IntelliVolt (120-277V). Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
Osram-Motorola	M1-PD-T8-5C-B-277	IZT-132-SC	Philips Advance model is IntelliVolt (120-277V). Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
Osram-Motorola	M1-PN-T5-F-120	ICN-2S28-T	Or ICN-2S28-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
Osram-Motorola	M1-PN-T5-F-277	ICN-2S28-T	Or ICN-2S28-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
Osram-Motorola	M1-PN-T8-F-120	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	M1-PN-T8-F-277	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	M1-PN-TT5/40-F-120	ICN-1TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	M1-PN-TT5/40-F-277	ICN-1TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	M1-RN-T8/HO-A-120	ICN-2S86		Electronic Fluorescent	Centium
Osram-Motorola	M1-RN-T8/HO-A-277	ICN-2S86		Electronic Fluorescent	Centium
Osram-Motorola	M1-RN-T8-ILL-D-120	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	M1-RN-T8-ILL-D-277	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IH-T8-GP-A-120	IOPA-2P32-HL-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IH-T8-GP-A-277	IOPA-2P32-HL-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IL-T8-GP-D-120	IOPA-2P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IL-T8-GP-D-277	IOPA-2P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IL-T8-GP-D-347	GOPA-2P32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IN-T12-8GP-A-120	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-IN-T12-8GP-A-277	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-IN-T8-8FT-A-120	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IN-T8-8FT-A-277	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IN-T8-8GP-A-120	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IN-T8-8GP-A-277	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IN-T8-D-120	ICN-2P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-IN-T8-D-277	ICN-2P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-IN-T8-D-347	GOP-2PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M2-IN-T8-GP-D-120	ICN-2P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-IN-T8-GP-D-277	ICN-2P32-N		Electronic Fluorescent	Centium

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-1430CR



Cross Reference Guide: Osram-Motorola to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Osram-Motorola	M2-IN-T8-GP-J-120	ICN-2P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-IN-T8-GP-J-277	ICN-2P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-PD-T8-5C-B-120	IZT-2S32-SC	Philips Advance model is IntelliVolt (120-277V). Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
Osram-Motorola	M2-PD-T8-5C-B-277	IZT-2S32-SC	Philips Advance model is IntelliVolt (120-277V). Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
Osram-Motorola	M2-PN-T5-F-120	ICN-2S28-T	Or ICN-2S28-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
Osram-Motorola	M2-PN-T5-F-277	ICN-2S28-T	Or ICN-2S28-N (9.5" x 1.3" x 1.0")	Electronic Fluorescent	Centium
Osram-Motorola	M2-PN-T8-F-120	IOP-2PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-PN-T8-F-277	IOP-2PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-PN-TT5/40-F-120	ICN-2TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	M2-PN-TT5/40-F-277	ICN-2TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	M2-RN-T12-1LL-B-120	RELB-2S40-N		Electronic Fluorescent	AmbiStar
Osram-Motorola	M2-RN-T12-1LL-B-277	ICN-2S40-N		Electronic Fluorescent	Centium
Osram-Motorola	M2-RN-T8-1LL-B-120	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-RN-T8-1LL-B-277	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-RN-T8-1LL-D-120	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M2-RN-T8-1LL-D-277	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	M3-IL-T8-GP-A-277	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	M3-IL-T8-GP-D-120	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	M3-IN-T8-A-120	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M3-IN-T8-A-277	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M3-IN-T8-GP-A-277	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M3-IN-T8-GP-A-347	GOPA-3P32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M3-IN-T8-GP-D-120	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M3-IN-T8-GP-K-120	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M3-IN-T8-GP-K-277	ICN-3P32-N	Dimensions differ significantly.	Electronic Fluorescent	Centium
Osram-Motorola	M3-PN-T8-SC-120	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M3-PN-T8-SC-277	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M3-RN-T12-1LL-B-120	None		Electronic Fluorescent	None
Osram-Motorola	M3-RN-T12-1LL-B-277	None		Electronic Fluorescent	None
Osram-Motorola	M3-RN-T8-1LL-A-120	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M3-RN-T8-1LL-A-277	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M4-IL-T8-GP-A-120	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	M4-IL-T8-GP-D-277	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	M4-IN-T8-A-120	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M4-IN-T8-A-277	ICN-4P32-N		Electronic Fluorescent	Centium

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-1430CR

Cross Reference Guide: Osram-Motorola to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Osram-Motorola	M4-IN-T8-GP-A-277	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M4-IN-T8-GP-A-347	GOPA-4P32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M4-IN-T8-GP-D-120	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	M4-IN-T8-GP-K-120	ICN-4P32-N	Dimensions differ significantly.	Electronic Fluorescent	Centium
Osram-Motorola	M4-IN-T8-GP-K-277	ICN-4P32-N	Dimensions differ significantly.	Electronic Fluorescent	Centium
Osram-Motorola	M4-PD-T8-10C-Q-277	IZT-4S32	Philips Advance model is IntelliVolt (120-277V). Different housing dimensions. Please consult product specifications for more information.	Electronic Fluorescent	Mark 7 0-10V
Osram-Motorola	M4-RN-T8-1LL-A-277	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	M4-RN-T8-1LL-B-120	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT2X60T12/120ISN-A	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	QT2X60T12/277ISN-A	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96/120HO	ICN-2S110-SC		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96/120IS	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96/277HO	ICN-2S110-SC		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96/277IS	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96T12/120ISN	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96T12/277ISN	ICN-2P60-N		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96T12HO/120RSN	ICN-2S110-SC		Electronic Fluorescent	Centium
Osram-Motorola	QT2X96T12HO/277RSN	ICN-2S110-SC		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32/120HD10	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32/120IS	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32/120IS-SC	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32/120LP	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32/120PLUS	IOPA-2P32-HL-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32/277HD10	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32/277IS	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32/277IS-SC	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32/277LP	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32/277PLUS	IOPA-3P32-HL-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32/347IS	GOPA-3P32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32/347ISN	GOPA-3P32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32T8/120ISH	IOPA-2P32-HL-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32T8/120ISL	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32T8/120ISL-A	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32T8/120ISN	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32T8/120ISN-D	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32T8/120ISN-K-G4	ICN-3P32-N		Electronic Fluorescent	Centium

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-1430CR



Cross Reference Guide: Osram-Motorola to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Osram-Motorola	QT3X32T8/120ISN-SC	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32T8/277ISH	IOPA-3P32-HL-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32T8/277ISL	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32T8/277ISL-A	IOPA-3P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X32T8/277ISN	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32T8/277ISN-A	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32T8/277ISN-K-G4	ICN-3P32-N	Dimensions differ significantly.	Electronic Fluorescent	Centium
Osram-Motorola	QT3X32T8/277ISN-SC	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT3X32T8/347ISN-A	GOPA-3P32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT3X40/120DL	ICN-3TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	QT3X40/277DL	ICN-3TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32/120HD10	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32/120IS	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32/120IS-SC	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32/120LP	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32/277HD10	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32/277IS	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32/277IS-SC	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32/277LP	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32/347IS	GOPA-4P32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32/347ISN	GOPA-4P32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32/347LP	GOPA-4P32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32T8/120ISL	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32T8/120ISL-A	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32T8/120ISN	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/120ISN-D	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/120ISN-K-G4	ICN-4P32-N	Dimensions differ significantly.	Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/120ISN-SC	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/277ISL	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32T8/277ISL-A	IOPA-4P32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32T8/277ISN	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/277ISN-A	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/277ISN-K-G4	ICN-4P32-N	Dimensions differ significantly.	Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/277ISN-SC	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QT4X32T8/347ISL	GOPA-4P32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QT4X32T8/347ISN-A	GOPA-4P32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTPIX32T8/120ISN-D	ICN-1P32-N		Electronic Fluorescent	Centium

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-1430CR

Cross Reference Guide: Osram-Motorola to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Osram-Motorola	QTP1X32T8/120PSN-F	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP1X32T8/120RSN-D	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP1X32T8/277ISN-D	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP1X32T8/277PSN-F	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP1X32T8/277RSN-D	IOP-1PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP1X32T8/347ISN-D	GOP-2PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP1X32T8/UNVPSX-TC	IOP-1S32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP1X32T8/UNV-SC	ICN-1P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP1X40TT5/120PSN-F	ICN-1TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	QTP1X40TT5/277PSN-F	ICN-1TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	QTP1X86T8HO/120RSN-A	ICN-2S86		Electronic Fluorescent	Centium
Osram-Motorola	QTP1X86T8HO/277RSN-A	ICN-2S86		Electronic Fluorescent	Centium
Osram-Motorola	QTP1XT5HO120PSNE	ICN-1S80-T		Electronic Fluorescent	Centium
Osram-Motorola	QTP1XT5HO277PSNE	ICN-1S80-T		Electronic Fluorescent	Centium
Osram-Motorola	QTP2X32T8/120PSN-F	IOP-2PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP2X32T8/120RSN-D	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP2X32T8/277PSN-F	IOP-2PSP32-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP2X32T8/347ISN-D	GOP-2PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP2X32T8/UNVPSX-TC	IOP-2PSP32-LW-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP2X32T8/UNV-SC	ICN-2P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP2X40T12/120RSN-B	RELB-2S40-N		Electronic Fluorescent	AmbiStar
Osram-Motorola	QTP2X40T12/277RSN-B	ICN-2S40-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP2X40TT5/120PSN-F	ICN-2TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	QTP2X40TT5/277PSN-F	ICN-2TTP40-SC		Electronic Fluorescent	Centium
Osram-Motorola	QTP2X59T8/120ISN-A	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP2X59T8/277ISN-A	IOP-2P59-N		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/120ISN-A	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP3X32T8/120PSN-SC	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/120RSN-A	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/120RSN-D	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/277ISN-A	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP3X32T8/277PSN-SC	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/277RSN-A	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/277RSN-D	IOP-3PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/UNVPSX-SC	IOP-3PSP32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP3X32T8/UNV-SC	ICN-3P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP3X40T12/120RSN-B	None		Electronic Fluorescent	None

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-1430CR



Cross Reference Guide: Osram-Motorola to Philips Advance

Competitor Name	Competitor Part Number	Philips Advance	Notes	Ballast Type	Ballast Family
Osram-Motorola	QTP3X40T12/277RSN-B	None		Electronic Fluorescent	None
Osram-Motorola	QTP4X32T8/120ISN-A	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP4X32T8/120RSN-B	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP4X32T8/120RSN-D	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP4X32T8/277ISN-A	ICN-4P32-N		Electronic Fluorescent	Centium
Osram-Motorola	QTP4X32T8/277RSN-A	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP4X32T8/277RSN-D	IOP-4PSP32-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP4X32T8/UNVPSX-SC	IOP-4PSP32-LW-SC		Electronic Fluorescent	Optanium
Osram-Motorola	QTP4X32T8/UNV-SC	ICN-4P32-N		Electronic Fluorescent	Centium

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-1430CR