

Osram-Sylvania to Philips Advance

COMPETITOR	COMPETITOR P/N	PHILIPS ADVANCE CROSS 1	NOTES	PHILIPS ADVANCE CROSS 2	NOTES	TYPE	BRAND	P#
Osram-Sylvania	QTP1X32T8/277 DIM5-B	IZT132SC	Philips Advance model is IntelliVolt (120-277V). Different housing dimensions. Please consult product specifications for more information.			Electronic Fluorescent	Mark 7 0-10V	232
Osram-Sylvania	QTP1x39-24T5HO/ UNV PSN	ICN2S39	Sylvania product is one lamp one, Philips supports one or two lamp configurations. Sylvania product is 14.2" x 1.18" x 0.87", Philips is 16.7" x 1.18" x 1.00"	ICN2S24		Electronic Fluorescent	Centium	233
Osram-Sylvania	QTP1x39MH SM UNV F	None				Electronic HID	Not Applicable	234
Osram-Sylvania	QTP1x39MH SM UNV J	None				Electronic HID	Not Applicable	235
Osram-Sylvania	QTP1X39MH UNV SQ-F	IMH39GLF				Electronic HID	e-Vision	236
Osram-Sylvania	QTP1X39MH UNV SQ-J	IMH39GBLS				Electronic HID	e-Vision	237
Osram-Sylvania	QTP1X39MH/UNV-F	IMH39GLF				Electronic HID	e-Vision	238
Osram-Sylvania	QTP1X39MH/UNV-F1	IMH-39-G-LF				Electronic HID	e-Vision	239
Osram-Sylvania	QTP1X39MH/UNV-J	IMH39GBLS				Electronic HID	e-Vision	240
Osram-Sylvania	QTP1X39MH/UNV-J1	IMH-39-G-BLS				Electronic HID	e-Vision	241
Osram-Sylvania	QTP1X50MH UNV SQ-F	IMH50GLF				Electronic HID	e-Vision	242
Osram-Sylvania	QTP1X50MH UNV SQ-J	IMH50GBLS				Electronic HID	e-Vision	243
Osram-Sylvania	QTP1x54T5HO/UNV PSN	ICN2S54	Sylvania product is one lamp one, Philips supports one or two lamp configurations. Sylvania product is 14.2" x 1.18" x 0.87", Philips is 16.7" x 1.18" x 1.00"			Electronic Fluorescent	Centium	244
Osram-Sylvania	QTP1X70MH UNV SQ-F	IMH70GLF				Electronic HID	e-Vision	245
Osram-Sylvania	QTP1X70MH UNV SQ-J	IMH70GBLS				Electronic HID	e-Vision	246
Osram-Sylvania	QTP1X70MH/UNV-F	IMH70DLF				Electronic HID	e-Vision	247

NOTE: Philips Lighting Electronics 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.