

Osram-Sylvania to Advance

OSRAM-SYLVANIA	ADVANCE	COMMENTS
MB2X40/120RS	R2S40TP	
MB1X40/120RS	R140TP	
MB2X96/120IS	R2E75STP	
MB2X96/HO/120	RS RS2S110TP	
MB2X96/HO/277RS	VS2S110TP	
MB1X40/277RS	V140TP	
MB2X40/277RS	V2S40TP	
MB2X48/120IS	SM2E40STP	
MB2X48/277IS	VSM2E40STP	
MB1X96/120IS	RSM175STP	
MB1X96/277IS	VSM175STP	
MB2X96/277IS	V2E75STP	
MB1X96/HO/120RS	RS110TP	can also use RC2S85TP
MB1X96/HO/277RS	VS110TP	can also use VC2S85TP
MB1X96/VHO/120RS	RC2S102TP	
MB1X96/VHO/277RS	VC2S102TP	
MB2X96/VHO/120RS	RS2S200TP	
MB2X96/VHO/120RS	VS2S200TP	
MB1X15/120PH/TP	LC14-20C	add TP for thermal protection
MB1X20/120PH/TP	LC14-20C	can also use L220F
MB2X20/120/PH/TP	RL2SP20TP	
MB1X40/120RES	R140TP	Osram ballast is low power factor
MB1X22/120CIRC	RS22-32TP	
MB1X32/120CIRC	RS32-40TP	

* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit www.advancetransformer.com for details.

NOTE: Advance does not warrant or guarantee the accuracy of this cross reference. It is provided for the convenience of the user. Consult the current on-line catalog to determine if the ballast selected meets your requirements.