

Ballasts Used With Eaton's Crouse-Hinds Luminaires

Pulse Start Metal Halide
Data

L

Watts	ANSI Code	Volts	Type R/HX/CWA	Starting Current	Operating Current	Input Watts	Kit Cat. #
150	M102	120/208/240/277	HX-HPF	1.8/1.3/0.9/0.8	1.6/1.0/0.8/0.7	185	CHRBM150/MTS828 CHRBM150/TTS828
		120/277/347/480	HX-HPF	1.8/0.8/0.7	1.6/0.7/0.6	185	
175*	M137	120/208/240/277	Super CWA	1.0/0.6/0.5/0.4	1.8/1.1/0.9/0.8	208	CHRBM175/MTS828 CHRBMVMV175/MTS828** CHRBM175/TTS828
		120/208/240/277	Super CWA	1.0/0.6/0.5/0.4	1.8/1.1/0.9/0.8	208	
		120/277/347/480	Super CWA	0.8/0.4/0.3	1.9/0.8/0.7	208	
200*	M136	120/208/240/277	Super CWA	0.8/0.4/0.4/0.3	2.0/1.2/1.0/0.9	232	CHRBM200/MTS828 CHRBM200/TTS828 CHRBM200/480S828
		120/277/347	Super CWA	0.7/0.3/0.3	2.1/0.9/0.7	232	
		480	Super CWA	0.2	0.5	232	
250*	M138	120/208/240/277	Super CWA	2.3/1.3/1.2/1.0	2.5/1.5/1.3/1.1	288	CHRBM250/MTS828 CHRBM250/TTS828
		120/277/347	Super CWA	2.0/0.9/0.8	2.5/1.1/0.9	290	
320*	M132	120/208/240/277	Super CWA	1.8/1.1/0.9/0.8	3.3/1.9/1.7/1.4	368	CHRBM250/MTS828 CHRBM250/TTS828 CHRBM250/220S828 CHRBM250/480S828 CHRBM250/220 50S828
		120/277/347	Super CWA	2.2/1.0/0.7	3.3/1.4/1.1	368	
		220	Super CWA	1.4	1.7	365	
		480	Super CWA	0.5	0.8	368	
		230 / 50	Super CWA	1.1	1.6	365	
400*	M135	120/208/240/277	Super CWA	2.9/1.7/1.5/1.3	3.8/2.2/1.9/1.7	452	CHRBM400/MT S828 CHRBM400/TTS828 CHRBM400/480S828 CHRBM400/220 50S828
		120/277/347	Super CWA	3.2/1.4/1.1	3.8/1.7/1.4	450	
		480	Super CWA	0.8	1.0	452	
		230 / 50	Super CWA	2.0	2.1	454	
1000	M141	120/208/240/277	Super CWA	7.8/4.0/3.7/3.2	9.0/5.2/4.5/3.9	1080	CHRBM1000/MTS828 CHRBM1000/347S828 CHRBM1000/480S828 CHRBM1000/220 50S828
		347	Super CWA	2.3	3.2	1075	
		480	Super CWA	1.7	2.4	1075	
		220/240-50 Hz	CWA	4.5/4.1	5.0/4.5	1090	

*EISA compliant.

**For VMV replacement only.