







Pa	q.	4
	-	

Constant Current Fixtures per Driver

180m7.0W112420mA0.6W1010204020mA0.6W1010204020mA1.9W55102020mA3.0W112420mA3.0W112420mA3.0W3361230mA1.0W1010204035mA1.0W1010204035mA1.0W1010204035mA1.0W1010204035mA3.0W55102035mA1.0W112435mA3.0W55102035mA1.0W112435mA1.0W1124450mA1.0W112450mA1.0W112450mA1.0W112450mA1.0W112450mA1.0W112450mA1.0W112450mA1.0W112450mA1.0W112450mA1.0W112450mA1.0W112450mA2.0W112<	mA	w	Max. number of fixtures PER OUTPUT (fixtures wired in series)	Max. total fixtures per ECO30W driver (1x output/driver)	Max. total fixtures per SOLO50W driver (2x outputs/driver)	Max. total fixtures per SOLO100W driver (4x outputs/driver)
220ma0.6W10102040220ma1.6W551020220ma8.0W1124220ma9.0W1124220ma9.0W1124220ma9.0W1124220ma5.0W1124220ma5.0W112420ma1.0W10102040350ma1.0W10102040350ma3.0W551020350ma3.0W551020350ma1.0W1124400ma15.0W1124400ma15.0W1124400ma15.0W1124500ma4.5W3348500ma5.5W3348500ma6.0W1124500ma1124500ma1124500ma1124500ma1124500ma1124500ma1124500ma1124500ma1124500ma1113 <t< td=""><td>180mA</td><td>7.0W</td><td></td><td>1</td><td>2</td><td>4</td></t<>	180mA	7.0W		1	2	4
220mA0.7W10102040220mA8.0W1124220mA8.0W1124250mA3.0W33612350mA1.2W112040350mA1.5W10102040350mA1.5W10102040350mA3.0W551020350mA3.0W36124350mA1.2W112440mA15.0W1124350mA1.20W112440mA15.0W112450mA1.5W1010204050mA1.5W1010204050mA1.5W1010204050mA1.5W112450mA1.5W112450mA1.5W112450mA1.5W112450mA2.0W112450mA1.6W112450mA2.0W112450mA2.0W112450mA2.0W112450mA2.0W112450mA2.0W1						
22mA1.9W55102022mA8.0W112422mA3.0W33612230mA1.0W1124350mA1.0W10102040350mA1.5W10102040350mA3.0W551020350mA3.0W551020350mA3.0W1124350mA1.2.0W1124350mA1.2.0W1124400mA15.0W1124400mA1.5.0W1124500mA4.5.0W1124500mA6.0W33612500mA1.5.0W1124500mA1.5.0W1124500mA1.5.0W1124500mA1.3.0W1124500mA1.3.0W1124500mA1.3.0W1124500mA1.3.0W1124500mA1.0.0W1124500mA1.0.0W1124500mA1.0.0W1124500mA1.0.0W1133500mA	-					
220m8.0W1124250mA3.0W33612300mA12.0W112040350mA1.0W10102040350mA1.5W10102040350mA3.0W551020350mA3.0W3612350mA4.2W33612350mA12.0W1124400mA15.0W1124400mA15.0W1124400mA15.0W1124500mA4.5W33612500mA5.0W33612500mA5.0W33612500mA5.0W33612500mA5.0W33612500mA5.0W33612500mA1.1124500mA1.3.0W1124500mA1.3.0W1124500mA1.8.0W1124500mA1.8.0W1124500mA2.0W1124500mA1.0W1124500mA1.0W1124500mA2.0W11 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
220mA9.0W1124300mA12.0W1124300mA1.0W10102040350mA1.0W10102040350mA3.0W551020350mA3.0W551020350mA4.0W33612350mA12.0W1124350mA12.0W1124400mA15.0W1124400mA15.0W1124500mA6.0W33612500mA6.0W3348500mA6.0W3348500mA6.0W3348500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA2.0W1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
250mA3.0W33612300mA1.20W112040350mA1.5W10102040350mA3.0W551020350mA3.0W361220350mA4.2W33612350mA4.2W1124400mA15.0W1124400mA15.0W1124400mA15.0W1124500mA1.5W10102040500mA1.5W10102040500mA6.0W33612500mA6.0W33612500mA6.0W33612500mA1.3.0W1124500mA1.3.0W1124500mA1.3.0W1124500mA1.3.0W1124500mA1.3.0W1124500mA1.3.0W1124500mA1.0.0W101632500mA1.0.0W1124500mA2.0.0W1124500mA3.0.0W3348630mA7.0.0W3348630mA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
300mA1.2.0W1124350mA1.0W102040350mA1.5W10102040350mA3.0W551020350mA4.0W33612350mA12.0W1124350mA12.0W1124400mA15.0W1124400mA15.0W1124500mA1.5W10102040500mA6.0W33612500mA6.0W33612500mA6.0W33612500mA6.0W33612500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA3.0W3348500mA2.0W11 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
350mA 1.0W 10 10 20 40 350mA 3.0W 5 5 10 20 350mA 4.0W 3 3 6 12 350mA 4.2W 3 3 6 12 350mA 12.0W 1 1 2 4 350mA 15.0W 1 1 2 4 400mA 15.0W 1 1 2 4 50mA 15.0W 1 1 2 4 50mA 15.0W 1 1 2 4 50mA 15.W 10 10 20 40 50mA 15.W 1 1 2 4 50mA 15.W 3 3 4 8 500mA 15.0W 1 1 2 4 500mA 16.W 1 1 2 4 500mA 20.0W 1 1 2 4 500mA 20.0W 1 1 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
350mA1.5W10102040350mA3.0W551020350mA4.0W33612350mA12.0W1124400mA15.0W1124400mA15.0W1124400mA15.0W1124500mA1.5W10102040500mA6.0W33612500mA6.0W33612500mA6.0W33612500mA6.0W3348500mA1.1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA1.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA2.0W1124500mA3.0W36122630mA7.0W3348630mA7.0W33 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
350mA3.0W551020350mA4.0W33612350mA12.0W1124350mA13.0W1124400mA15.0W1124450mA16.0W1124500mA15.0W1124500mA15.0W1124500mA6.0W33612500mA6.0W33612500mA6.0W33612500mA6.0W3348500mA1.1124500mA1.0W1124500mA1.0W1124500mA2.0.W1124500mA2.0.W1124500mA2.0.W101632500mA2.0.W101632630mA2.0.W1124630mA2.0.W3348630mA7.2W3348630mA7.2W3348630mA7.2W3348630mA7.2W3348630mA7.2W3348630mA7.2W1133 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
350mA4.0W33612350mA12.0W1124400mA15.0W1124400mA15.0W1124500mA1.5W10102040500mA4.5W44816500mA6.0W33612500mA6.0W33612500mA6.0W3348500mA9.0W2248500mA10.0W1124500mA10.0W1124500mA10.0W1124500mA10.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W3348530mA7.0W3348530mA9.0W2224630mA9.0W3<						
350mA4.2W33612350mA13.0W1124400mA15.0W1124400mA15.0W1124500mA15.0W1124500mA15.W10102040500mA6.0W33612500mA6.0W33612500mA6.0W3348500mA10.0W1124500mA10.0W1124500mA10.0W1124500mA10.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W101632630mA2.0W10101632630mA2.0W3348630mA7.5W3348630mA7.5W3348630mA1.0W1133630mA1.0W1133630mA1.0W1133630mA1.0W1133630mA1.0W1						
350mA12.0W1124400mA15.0W1124450mA15.0W1124500mA1.5W10102040500mA4.5W44816500mA6.0W33612500mA6.0W3348500mA13.0W1124500mA13.0W1124500mA13.0W1124500mA18.0W1124500mA18.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W33612500mA20.0W3348630mA7.0W3348630mA7.0W3348630mA12.0W1133630mA12.0W1133630mA20.0W1133630mA10.0W <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
350mA13.0W1124400mA15.0W1124450mA15.0W1124500mA4.5.W33612500mA6.5.W3348500mA5.0W3348500mA10.W1124500mA13.0W1124500mA13.0W1124500mA13.0W1124500mA13.0W1124500mA20.0W1124500mA20.0W1124500mA20.0W101632530mA2.0W10101632530mA2.0W10101632530mA7.0W3348630mA7.0W3348630mA7.0W3348630mA1.0W113630mA1.0W1133630mA1.0W113630mA1.0W113630mA1.0W113630mA1.0W113630mA1.0W113630mA1.0W113630mA1.0W1<						
400mA 15.0W 1 1 2 4 500mA 1.5W 10 10 20 40 500mA 4.SW 4 4 8 16 500mA 6.W 3 3 6 12 500mA 6.SW 3 3 4 8 500mA 9.0W 2 2 4 8 500mA 13.0W 1 1 2 4 500mA 18.0W 1 1 2 4 500mA 18.0W 1 1 2 4 500mA 18.0W 1 1 2 4 500mA 20.0W 1 1 2 4 500mA 20.0W 1 1 2 4 500mA 2.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 7.0W 3 3 4 8 630mA 7.0W 3 3						
dS0mA16.0W1124S00mA4.5W40402040S00mA6.0W33612S00mA6.5W3348S00mA9.0W2248S00mA10.0W1124S00mA14.0W1124S00mA13.0W1124S00mA14.0W1124S00mA20.0W1124S00mA20.0W1124S00mA20.0W1124S00mA20.0W1124S00mA20.0W10101632S00mA2.0W10101632S00mA33488S00mA7.0W3348S00mA7.5W3348S00mA1113S00mA2.0W1113S00mA33488S00mA33488S00mA11133S00mA2.0W1133S00mA33488S00mA33483S00mA11133 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SOMA1.SW10102040SOMA4.SW44816SOMA6.OW33612SOMA6.SW3348SOMA9.OW2248SOMA13.OW1124SOMA13.OW1124SOMA13.OW1124SOMA13.OW1124SOMA20.OW1124SOMA20.OW1124SOMA20.OW1124SOMA2.OW10101632SOMA2.OW10101632SOMA4.OW661020G30MA7.OW3348G30MA7.OW3348G30MA7.OW3348G30MA9.OW2224G30MA9.OW2224G30MA9.OW1113G30MA9.OW2224G30MA9.OW1133G30MA9.OW1133G30MA11133G30MA11133G30MA1113 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
SOOMA4.SW44816SOOMA6.SW33612SOOMA6.SW3348SOOMA9.0W2248SOOMA13.0W1124SOOMA13.0W1124SOOMA18.0W1124SOOMA20.0W1124SOOMA20.0W1124SOOMA20.0W1124SOOMA20.0W1124SOOMA20.0W1124SOOMA20.0W101632SOOMA6.0W33612SOOMA7.0W3348SOOMA7.2W3348SOOMA7.2W3348SOOMA7.2W3348SOOMA7.2W3348SOOMA7.2W3348SOOMA1113SOOMA7.2W3348SOOMA7.2W3348SOOMA1113SOOMA7.2W1113SOOMA33488SOOMA11133SOOMA						
500mA 6.0W 3 3 6 12 500mA 9.0W 2 2 4 8 500mA 13.0W 1 1 2 4 500mA 18.0W 1 1 2 4 500mA 18.0W 1 1 2 4 500mA 63.0W 10 10 16 32 630mA 6.0W 3 3 6 12 630mA 6.0W 3 3 4 8 630mA 7.0W 3 3 4 8 630mA 7.0W 3 3 4 8 630mA 9.0W 2 2 4 4 630mA 18.0W 1 1 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
S00mA 6.5W 3 3 4 8 500mA 9.0W 2 2 4 8 500mA 13.0W 1 1 2 4 500mA 18.0W 1 1 2 4 500mA 63.0W 1 1 2 4 50mA 63.0W 1 1 2 4 50mA 63.0W 1 1 2 4 630mA 2.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 4.0W 6 6 10 20 630mA 7.0W 3 3 4 8 630mA 8.0W 3 3 4 8 630mA 12.0W 1 1 3						
SOOMA9.0W2248SOOMA13.0W1124SOOMA18.0W1124SOOMA18.0W1124SOOMA20.0W1124STOMA63.0WT1124SOOMA20.0W1124SOOMA2.0W10101632G30mA2.0W10101632G30mA2.0W33612G30mA6.0W3348G30mA7.2W3348G30mA7.2W3348G30mA7.2W3348G30mA7.2W3348G30mA9.0W2224G30mA1113G30mA1.2.0W1113G30mA2.0W1113G30mA2.0W1133G30mA33483G30mA11133G30mA1113G30mA33483G30mA11133G30mA33483G30mA11133 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
SODMA13.0W1124SODMA14.0W1124SODMA20.0W1124SODMA20.0W1124SODMA20.0W1124SODMA20.0W1124SODMA20.0W101632SODMA2.0W10101632SODMA33612SODMA6.0W33612SODMA7.0W3348SODMA7.0W3348SODMA7.0W3348SODMA7.5W3348SODMA8.0W3348SODMA8.0W3348SODMA1113SODMA1113SODMA33612SODMA2.0W1113SODMA33612SODMA3348SODMA33612SODMA3348SODMA1113SODMA3348SODMA3348SODMA1113SODMA3348 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SOURA14.0W11124SOURA18.0W1124SOURA63.0W1124STORA63.0W1124G3ORA2.0W10101632G3ORA2.0W10101632G3ORA6.0W33612G3ORA6.0W3348G3ORA7.0W3348G3ORA7.0W3348G3ORA7.0W3348G3ORA7.0W3348G3ORA7.0W3348G3ORA9.0W2248G3ORA9.0W2248G3ORA9.0W1113G3ORA9.0W1113G3ORA9.0W1113G3ORA9.0W1113G3ORA9.0W1113G3ORA9.0W1113G3ORA9.0W1113G3ORA9.0W3348G3ORA9.0W1113G3ORA11133G3ORA1113G3ORA1113 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SODMA18.0W1124500mA20.0W1124SODMA20.0W1124SODMA20.0W10101632G30mA2.0W10101632G30mA2.0W10101632G30mA2.0W10101632G30mA2.0W10101632G30mA7.0W33612G30mA7.0W3348G30mA7.0W3348G30mA7.5W3348G30mA7.5W3348G30mA9.0W2248G30mA1113G30mA1016324G30mA1113G30mA24.0W1113G30mA24.0W1113700mA6.3W3348700mA6.3W3348700mA6.3W3348700mA6.3W3348700mA6.3W3348700mA6.3W3348700mA6.3W3348700mA11133 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
500mA 20.0W 1 1 2 4 570mA 63.0W 1 1 2 4 630mA 20.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 2.0W 3 3 6 12 630mA 6.0W 3 3 4 8 630mA 7.0W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 9.0W 2 2 2 4 630mA 18.0W 1 1 1 3 630mA 18.0W 1 1 1 3 700mA 6.3W 3 3 6 12 700mA 6.3W 3 3 4 8 700mA 10 10 16 3						
570mA 63.0W 1 1 580mA 20.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 4.0W 6 6 10 20 630mA 6.0W 3 3 6 12 630mA 7.0W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 8.0W 3 3 4 8 630mA 12.0W 2 2 2 4 6 630mA 18.0W 1 1 1 3 3 660mA 45.0W 1 1 1 3 3 700mA 6.3W 3 3 4 8 3 700mA 6.3W						
S80mA 20.0W 1 1 2 4 630mA 2.0W 10 10 16 32 630mA 2.0W 6 6 10 20 630mA 4.0W 6 6 10 20 630mA 6.0W 3 3 6 12 630mA 7.0W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 9.0W 2 2 4 8 630mA 9.0W 2 2 2 4 8 630mA 12.0W 1 1 1 3 3 630mA 18.0W 1 1 1 3 3 60mA 45.0W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	570mA			_		
630mA 2.0W 10 10 16 32 630mA 2.0W 10 10 16 32 630mA 4.0W 6 6 10 20 630mA 6.0W 3 3 6 12 630mA 7.0W 3 3 4 8 630mA 7.SW 3 3 4 8 630mA 7.SW 3 3 4 8 630mA 7.SW 3 3 4 8 630mA 8.0W 2 2 4 8 630mA 12.0W 2 2 4 8 630mA 13.0W 1 1 3 3 630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 1 3 700mA 6.SW 3 3 4 8 700mA 6.SW 3 3 4 8 700mA 1.0W 1 1 3 <td>580mA</td> <td></td> <td>1</td> <td>1</td> <td>2</td> <td></td>	580mA		1	1	2	
630mA 4.0W 6 6 10 20 630mA 6.0W 3 3 6 12 630mA 7.0W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 7.5W 3 3 4 8 630mA 7.5W 3 3 4 8 630mA 9.0W 2 2 4 8 630mA 12.0W 2 2 4 8 630mA 12.0W 2 2 4 3 630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 1 3 660mA 45.0W 1 1 1 1 1 700mA 6.3W 3 3 4 8 3 700mA 6.3W 3 3 4 8 3 700mA 1.0W 1 1 3 3 4 8 70	630mA		10			
630mA 6.0W 3 3 6 12 630mA 7.0W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 7.5W 3 3 4 8 630mA 7.5W 3 3 4 8 630mA 8.0W 3 3 4 8 630mA 9.0W 2 2 4 8 630mA 9.0W 2 2 4 8 630mA 18.0W 1 1 1 3 630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 1 3 660mA 45.0W 1 1 1 3 700mA 6.3W 3 3 4 8 700mA 6.3W 3 3 4 8 700mA 1.0W 1 1 1 3 700mA 2.0W 1 1 2 <t< td=""><td>630mA</td><td>2.0W</td><td>10</td><td>10</td><td>16</td><td>32</td></t<>	630mA	2.0W	10	10	16	32
630mA 7.0W 3 3 4 8 630mA 7.2W 3 3 4 8 630mA 7.5W 3 3 4 8 630mA 8.0W 3 3 4 8 630mA 9.0W 2 2 4 8 630mA 9.0W 2 2 2 4 630mA 12.0W 2 2 2 4 630mA 18.0W 1 1 2 4 630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 1 3 630mA 45.0W 1 1 1 3 700mA 6.3W 3 3 6 12 700mA 6.3W 3 3 4 8 700mA 6.3W 3 3 4 8 700mA 10 1 1 3 3 700mA 1.0W 1 1 3 <td< td=""><td>630mA</td><td>4.0W</td><td>6</td><td></td><td></td><td></td></td<>	630mA	4.0W	6			
630mA 7.2W 3 3 4 8 630mA 7.5W 3 3 4 8 630mA 8.0W 3 3 4 8 630mA 8.0W 2 2 4 8 630mA 12.0W 2 2 4 8 630mA 18.0W 1 1 2 4 630mA 24.0W 1 1 3 3 630mA 24.0W 1 1 1 3 630mA 24.0W 1 1 1 3 630mA 24.0W 1 1 1 3 630mA 45.0W 1 1 1 3 700mA 6.3W 3 3 6 12 700mA 6.5W 3 3 4 8 700mA 6.5W 3 3 4 8 700mA 1.0W 1 1 3 3 700mA 2.0W 1 1 2	630mA	6.0W	3	3	6	12
630mA 7.5W 3 3 4 8 630mA 8.0W 3 3 4 8 630mA 9.0W 2 2 4 8 630mA 12.0W 2 2 2 4 630mA 18.0W 1 1 2 4 630mA 23.0W 1 1 3 3 660mA 45.0W 1 1 3 3 660mA 45.0W 1 10 16 32 700mA 2.0W 10 10 16 32 700mA 6.5W 3 3 4 8 700mA 1.0W 1 1 3 3 700mA 2.0W 1 1 3 3 700mA 2.0W 1 1 2	630mA		3		4	
630mA 8.0W 3 3 4 8 630mA 9.0W 2 2 4 8 630mA 12.0W 2 2 2 4 630mA 18.0W 1 1 2 4 630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 1 3 660mA 45.0W 1 1 1 3 660mA 45.0W 10 10 16 32 700mA 6.3W 3 3 6 12 700mA 5.W 3 3 4 8 700mA 1.3.0W 1 1 1 3 700mA 21.0W 1 1 3 3 700mA 24.0W 1 1 3 3 800mA 10.0W 2 2 2 4 4 800mA 30.0W 1 1 2 4 3 900mA 30.0W 1 </td <td></td> <td>7.2W</td> <td>3</td> <td>3</td> <td>4</td> <td>8</td>		7.2W	3	3	4	8
630mA 9.0W 2 2 4 8 630mA 12.0W 2 2 2 4 630mA 18.0W 1 1 2 4 630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 1 3 660mA 45.0W 1 1 1 3 660mA 45.0W 1 10 16 32 700mA 2.0W 10 10 16 32 700mA 6.5W 3 3 4 8 700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 1 1 1 3 3 700mA 21.0W 1 1 1 3 700mA 24.0W 1 1 3 3 800mA 60.0W 2 2 2 4 900mA 40.0W 2 2 2						
630mA 12.0W 2 2 2 4 630mA 18.0W 1 1 2 4 630mA 23.0W 1 1 1 3 630mA 23.0W 1 1 1 3 660mA 45.0W 1 1 1 3 660mA 45.0W 10 10 16 32 700mA 2.0W 10 10 16 32 700mA 6.3W 3 3 6 12 700mA 6.3W 3 3 4 8 700mA 1.0W 1 1 2 4 700mA 1.0W 1 1 3 3 700mA 21.0W 1 1 3 3 700mA 24.0W 1 1 1 3 700mA 30.0W 2 2 2 4 80mA 60.0W 1 2 3 900mA 40.0W 1 1 2						
630mA 18.0W 1 1 2 4 630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 1 3 660mA 45.0W 1 1 1 3 660mA 45.0W 10 10 16 32 700mA 6.3W 3 3 6 12 700mA 6.5W 3 3 4 8 700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 1.1 1 2 4 700mA 13.0W 1 1 3 700mA 21.0W 1 1 3 3 700mA 25.0W 1 3 3 700mA 25.0W 1 1 2 4 840mA 30.0W 2 2 2 4 3 900mA 40.0W 1 2 1 2 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
630mA 23.0W 1 1 1 3 630mA 24.0W 1 1 3 660mA 45.0W 1 1 3 660mA 45.0W 10 10 16 32 700mA 6.3W 3 3 6 12 700mA 6.5W 3 3 4 8 700mA 6.5W 3 3 4 8 700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 1.3.0W 1 1 2 4 700mA 24.0W 1 1 1 3 700mA 25.0W 1 1 3 3 800mA 10.0W 2 2 2 4 4 840mA 30.0W 1 2 1 2 3 900mA 40.0W 1 2 1 2 3 3 3 3 3 3						
630mA 24.0W 1 1 1 3 660mA 45.0W 1 1 1 700mA 2.0W 10 10 16 32 700mA 6.3W 3 3 6 12 700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 1.1 1 2 4 700mA 1.0W 1 1 3 700mA 21.0W 1 1 1 3 700mA 21.0W 1 1 3 3 700mA 21.0W 1 1 3 3 700mA 21.0W 1 1 3 3 700mA 25.0W 1 3<						
660mA 45.0W 10 10 16 32 700mA 2.0W 10 10 16 32 700mA 6.3W 3 3 6 12 700mA 6.5W 3 3 4 8 700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 10 1 2 4 700mA 13.0W 1 1 3 700mA 21.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 25.0W 1 1 3 3 800mA 10.0W 2 2 2 4 4 840mA 30.0W 1 2 1 2 2 900mA 40.0W 1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
700mA 2.0W 10 10 16 32 700mA 6.3W 3 3 6 12 700mA 6.5W 3 3 4 8 700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 10 1 2 4 700mA 21.0W 1 1 3 700mA 24.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 25.0W 1 1 3 3 700mA 25.0W 1 1 3 3 800mA 10.0W 2 2 2 4 4 800mA 30.0W 2 1 2 2 4 </td <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td>			1	1	1	
700mA 6.3W 3 3 6 12 700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 1.0W 1 1 2 4 700mA 1.0W 1 1 3 3 700mA 21.0W 1 1 1 3 700mA 21.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 25.0W 1 3 3 4 800mA 10.0W 2 2 2 4 840mA 30.0W 1 2 1 1 900mA 40.0W 2 2 1 2 1 900mA 40.0W 1 2 1 2 1 <td></td> <td></td> <td></td> <td>10</td> <td>10</td> <td></td>				10	10	
700mA 6.5W 3 3 4 8 700mA 8.0W 3 3 4 8 700mA 13.0W 1 1 2 4 700mA 21.0W 1 1 2 4 700mA 21.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 24.0W 1 1 3 3 700mA 25.0W 1 3 3 3 3 700mA 25.0W 2 2 4 4 3 800mA 10.0W 2 2 2 4 4 840mA 30.0W 1 2 1 1 2 900mA 40.0W 1 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1<						
700mA 8.0W 3 3 4 8 700mA 13.0W 1 1 2 4 700mA 21.0W 1 1 1 3 700mA 21.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 25.0W 1 1 3 3 700mA 25.0W 2 2 2 4 800mA 10.0W 2 2 2 4 800mA 30.0W 2 2 2 4 840mA 30.0W 2 2 2 4 840mA 30.0W 2 1 2 1 850mA 60.0W 1 2 1 1 2 900mA 40.0W 1 2 1 2 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1						
700mA 13.0W 1 1 2 4 700mA 21.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 25.0W 1 1 3 3 800mA 10.0W 2 2 2 4 840mA 30.0W 1 2 2 4 840mA 30.0W 2 2 2 4 850mA 60.0W 1 2 2 4 900mA 33.0W 1 2 1 2 900mA 40.0W 1 2 2 2 2 1 2 900mA 40.0W 1 2 1 2 2 2 2 2 2 2 2 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
700mA 21.0W 1 1 1 3 700mA 24.0W 1 1 1 3 700mA 25.0W 1 3 3 800mA 10.0W 2 2 2 4 840mA 30.0W 2 2 2 4 840mA 30.0W 1 2 2 4 850mA 60.0W 1 2 1 2 850mA 60.0W 1 2 1 2 1 2 900mA 33.0W 1 1 2 1 2 1 2 2 2 1 1 2 2 2 2 4 3 1 2 2 2 4 3 3 3 3 2 3 1 2 2 2 3 1 2 3						
700mA 24.0W 1 1 1 3 700mA 25.0W 1 3 3 800mA 10.0W 2 2 2 4 840mA 30.0W 1 2 2 4 840mA 30.0W 1 2 1 2 850mA 60.0W 1 2 1 2 900mA 33.0W 1 2 1 2 900mA 40.0W 1 2 2 1 2 900mA 40.0W 1 2 2 1 2 2 2 2 2 2 1 2 2 2 3						
700mA 25.0W 1 3 800mA 10.0W 2 2 2 4 840mA 30.0W 1 2 2 1 2 850mA 60.0W 1 2 1 1 2 900mA 33.0W 1 2 1 2 2 2 1 2 2 2 1 2 1 2 1 2 1 2 2 2 2 2 2 4 3 2 2 4 3 3 3 3 3 2 3						
800mA 10.0W 2 2 2 4 840mA 30.0W 1 2 1 850mA 60.0W 1 2 1 900mA 33.0W 1 2 1 900mA 40.0W 1 2 2 900mA 42.0W 1 2 2 950mA 34.0W 1 2 2 950mA 35.0W 1 2 1 1050mA 48.0W 1 2 1 1250mA 45.0W 1 1 1 1250mA 46.0W 1 1 1						
840mA 30.0W 1 2 850mA 60.0W 1 1 900mA 33.0W 1 2 900mA 40.0W 1 2 900mA 40.0W 1 2 900mA 42.0W 1 2 950mA 34.0W 1 2 950mA 35.0W 1 2 1050mA 48.0W 1 2 1250mA 45.0W 1 1 1250mA 46.0W 1 1 1300mA 46.0W 1 1			2	2		
850mA 60.0W 1 1 900mA 33.0W 1 2 900mA 40.0W 1 2 900mA 42.0W 1 2 950mA 34.0W 1 2 950mA 35.0W 1 2 1050mA 48.0W 1 2 1250mA 45.0W 1 1 1250mA 46.0W 1 1 1300mA 46.0W 1 1						
900mA 33.0W 1 2 900mA 40.0W 1 2 900mA 42.0W 1 2 950mA 34.0W 1 2 950mA 35.0W 1 2 1050mA 48.0W 1 2 1250mA 45.0W 1 1 1250mA 46.0W 1 1 1300mA 46.0W 1 1					-	
900mA 40.0W 1 2 900mA 42.0W 1 2 950mA 34.0W 1 2 950mA 35.0W 1 2 1050mA 48.0W 1 2 1250mA 45.0W 1 1 1250mA 46.0W 1 1 1300mA 46.0W 1 1					1	
900mA 42.0W 1 2 950mA 34.0W 1 2 950mA 35.0W 1 2 1050mA 48.0W 1 2 1250mA 45.0W 1 1 1250mA 46.0W 1 1 1300mA 46.0W 1 1						
950mA 34.0W 1 2 950mA 35.0W 1 2 1050mA 48.0W 1 1 1250mA 45.0W 1 1 1250mA 46.0W 1 1 1300mA 46.0W 1 1						
950mA 35.0W 1 2 1050mA 48.0W 1 1 1250mA 45.0W 1 1 1250mA 46.0W 1 1 1300mA 46.0W 1 1						
1050mA 48.0W 1 1250mA 45.0W 1 1250mA 46.0W 1 1300mA 46.0W 1						
1250mA 45.0W 1 1250mA 46.0W 1 1300mA 46.0W 1						
1250mA 46.0W 1 1300mA 46.0W 1						
1850mA 54.0W 1	1850mA	54.0W				1

Consult factory for any combination not listed above.