

Manufacturer: **Spectra Lighting LLC**
Ostródzka st. 53
03-289 Warsaw

Product name: **GRAND PRIX M**

Product number: **in the attachment nr 06/087 M**

We hereby declare, under the sole responsibility of the manufacturer, that the above product complies with the provisions of the following directives:

2009/125/WE	Ecodesign
2011/65/UE	Restriction of the use of certain hazardous substances
2014/30/UE	Electromagnetic Compatibility
2014/35/UE	Low Voltage

and the following standards:

PN-EN 55015:2013	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
PN-EN 60529:2003	Degrees of protection provided by enclosures (IP code)
PN-EN 60598-1:2015	Luminaires - Part 1: General requirements and tests
PN-EN 61000-3-2:2014	Electromagnetic compatibility (EMC) -- Part 3-2: Limits -- Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
PN-EN 61000-3-3:2013	Electromagnetic compatibility (EMC) -- Part 3-3: Limits -- Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
PN-EN 61547:2009	Equipment for general lighting purposes - EMC immunity requirements
PN-EN 62493:2015	Assessment of lighting equipment related to human exposure to electromagnetic fields

The product has been CE marked for the first time in the year:

2021

Place and date of issue of the document

Warszawa, 20.01.2022


MIROSLAW RAKOCZY
V-ce PREZES

ATTACHMENT

Code	Name
06.087.0045.02.730.CY	Grand Prix M CY 2x(2x4) LED/730, 350mA, ENEC RAL9006
06.087.0045.02.730.DWC	Grand Prix M DWC 2x(2x4) LED/730, 350mA, ENEC RAL9006
06.087.0045.02.730.ME	Grand Prix M ME 2x(2x4) LED/730, 350mA, ENEC RAL9006
06.087.0045.02.730.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/730, 350mA, ENEC RAL9006
06.087.0045.02.730.PX	Grand Prix M PX 2x(2x4) LED/730, 350mA, ENEC RAL9006
06.087.0045.02.730.T3	Grand Prix M T3 2x(2x4) LED/730, 350mA, ENEC RAL9006
06.087.0045.02.730.VSM	Grand Prix M VSM 2x(2x4) LED/730, 350mA, ENEC RAL9006
06.087.0045.02.740.CY	Grand Prix M CY 2x(2x4) LED/740, 350mA, ENEC RAL9006
06.087.0045.02.740.DWC	Grand Prix M DWC 2x(2x4) LED/740, 350mA, ENEC RAL9006
06.087.0045.02.740.ME	Grand Prix M ME 2x(2x4) LED/740, 350mA, ENEC RAL9006
06.087.0045.02.740.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/740, 350mA, ENEC RAL9006
06.087.0045.02.740.PX	Grand Prix M PX 2x(2x4) LED/740, 350mA, ENEC RAL9006
06.087.0045.02.740.T3	Grand Prix M T3 2x(2x4) LED/740, 350mA, ENEC RAL9006
06.087.0045.02.740.VSM	Grand Prix M VSM 2x(2x4) LED/740, 350mA, ENEC RAL9006
06.087.0046.02.730.CY	Grand Prix M CY 2x(2x4) LED/730, 530mA, ENEC RAL9006
06.087.0046.02.730.DWC	Grand Prix M DWC 2x(2x4) LED/730, 530mA, ENEC RAL9006
06.087.0046.02.730.ME	Grand Prix M ME 2x(2x4) LED/730, 530mA, ENEC RAL9006
06.087.0046.02.730.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/730, 530mA, ENEC RAL9006
06.087.0046.02.730.PX	Grand Prix M PX 2x(2x4) LED/730, 530mA, ENEC RAL9006
06.087.0046.02.730.T3	Grand Prix M T3 2x(2x4) LED/730, 530mA, ENEC RAL9006
06.087.0046.02.730.VSM	Grand Prix M VSM 2x(2x4) LED/730, 530mA, ENEC RAL9006
06.087.0046.02.740.CY	Grand Prix M CY 2x(2x4) LED/740, 530mA, ENEC RAL9006
06.087.0046.02.740.DWC	Grand Prix M DWC 2x(2x4) LED/740, 530mA, ENEC RAL9006
06.087.0046.02.740.ME	Grand Prix M ME 2x(2x4) LED/740, 530mA, ENEC RAL9006
06.087.0046.02.740.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/740, 530mA, ENEC RAL9006
06.087.0046.02.740.PX	Grand Prix M PX 2x(2x4) LED/740, 530mA, ENEC RAL9006
06.087.0046.02.740.T3	Grand Prix M T3 2x(2x4) LED/740, 530mA, ENEC RAL9006
06.087.0046.02.740.VSM	Grand Prix M VSM 2x(2x4) LED/740, 530mA, ENEC RAL9006
06.087.0047.02.730.CY	Grand Prix M CY 2x(2x4) LED/730, 700mA, ENEC, RAL9006
06.087.0047.02.730.DWC	Grand Prix M DWC 2x(2x4) LED/730, 700mA, ENEC, RAL9006
06.087.0047.02.730.ME	Grand Prix M ME 2x(2x4) LED/730, 700mA, ENEC, RAL9006
06.087.0047.02.730.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/730, 700mA, ENEC, RAL9006
06.087.0047.02.730.PX	Grand Prix M PX 2x(2x4) LED/730, 700mA, ENEC, RAL9006
06.087.0047.02.730.T3	Grand Prix M T3 2x(2x4) LED/730, 700mA, ENEC, RAL9006
06.087.0047.02.730.VSM	Grand Prix M VSM 2x(2x4) LED/730, 700mA, ENEC, RAL9006
06.087.0047.02.740.CY	Grand Prix M CY 2x(2x4) LED/740, 700mA, ENEC, RAL9006
06.087.0047.02.740.DWC	Grand Prix M DWC 2x(2x4) LED/740, 700mA, ENEC, RAL9006
06.087.0047.02.740.ME	Grand Prix M ME 2x(2x4) LED/740, 700mA, ENEC, RAL9006
06.087.0047.02.740.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/740, 700mA, ENEC, RAL9006
06.087.0047.02.740.PX	Grand Prix M PX 2x(2x4) LED/740, 700mA, ENEC, RAL9006
06.087.0047.02.740.T3	Grand Prix M T3 2x(2x4) LED/740, 700mA, ENEC, RAL9006
06.087.0047.02.740.VSM	Grand Prix M VSM 2x(2x4) LED/740, 700mA, ENEC, RAL9006

Place and date of issue of the document

Warszawa, 20.01.2022



MIROSLAW-RAKOCZY
V-ce PREZES

Code	Name
06.087.0048.02.730.CY	Grand Prix M CY 2x(2x4) LED/730, 1050mA, ENEC RAL9006
06.087.0048.02.730.DWC	Grand Prix M DWC 2x(2x4) LED/730, 1050mA, ENEC RAL9006
06.087.0048.02.730.ME	Grand Prix M ME 2x(2x4) LED/730, 1050mA, ENEC RAL9006
06.087.0048.02.730.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/730, 1050mA, ENEC RAL9006
06.087.0048.02.730.PX	Grand Prix M PX 2x(2x4) LED/730, 1050mA, ENEC RAL9006
06.087.0048.02.730.T3	Grand Prix M T3 2x(2x4) LED/730, 1050mA, ENEC RAL9006
06.087.0048.02.730.VSM	Grand Prix M VSM 2x(2x4) LED/730, 1050mA, ENEC RAL9006
06.087.0048.02.740.CY	Grand Prix M CY 2x(2x4) LED/740, 1050mA, ENEC RAL9006
06.087.0048.02.740.DWC	Grand Prix M DWC 2x(2x4) LED/740, 1050mA, ENEC RAL9006
06.087.0048.02.740.ME	Grand Prix M ME 2x(2x4) LED/740, 1050mA, ENEC RAL9006
06.087.0048.02.740.ME-WIDE2	Grand Prix M ME-WIDE 2 2x(2x4) LED/740, 1050mA, ENEC RAL9006
06.087.0048.02.740.PX	Grand Prix M PX 2x(2x4) LED/740, 1050mA, ENEC RAL9006
06.087.0048.02.740.T3	Grand Prix M T3 2x(2x4) LED/740, 1050mA, ENEC RAL9006
06.087.0048.02.740.VSM	Grand Prix M VSM 2x(2x4) LED/740, 1050mA, ENEC RAL9006

Place and date of issue of the document

Warszawa, 20.01.2022
MIROSLAW-RAKOCZY
V-ce PREZES