

01 Specs 01Titel	WECS II 1024/DMX/02	26.04.17 KF VS.01	Project No.
Item / No.	Description/ Quantity/ Unit	Unit price	Total price
01.1 Position	<p><b>Description:</b>  <b>Standalone DMX-RDM* compatible fountain show controller</b></p> <p>for installation and operation in a switch plant cabinet in an air conditioned environment</p> <p><b>Technical data:</b>  <b>Hardware:</b>  Dimensions (LxWxH): 158 x 94 x 58 [mm]  Weight: 0,33 kg  Housing material: Polycarbonate  Housing color: Light grey/white/blue  Installation methods: top-hat rail mounting (35mm DIN rail)/  wall fastening  Protection class: IP20  Nominal voltage: 15-24V DC  Power consumption: 8W  Operation temperature: 0-40 [°C]  Operation humidity: 0-80 [%] (no condensation)  Certification: CE  Visualization: 2 x 16 Segment LED-Display  User interface: 6 buttons</p> <p><b>Connections:</b>  Connection of voltage supply: 3 x plus terminal  3 x minus terminal  Connection type: Clamps  Micro SD-Card-Slot: 1  RDM/DMX-Universes: 2  Number of DMX-RDM channels: 1024  Connection type: Clamps  Stand alone: Yes  Number of digital inputs: 8  Connection type digital input: Clamps  Max. voltage digital input: 24V DC  Optically isolated: Yes  Number of ground connections  digital input: 2  Type ground connection  digital input: Clamps  Number of digital outputs: 8  Connection type digital output: Clamps  Max. voltage digital output: 24V DC  Max. current digital output: 1 A  Optically isolated: Yes  Audio output: Yes  Connection type: Audio 3.5mm stereo jack  Optically isolated: Yes  Ethernet 10 / 100 mbit: Yes  Connection type: RJ-45  Ethernet Artnet full support: No  Ethernet Modbus / TCP/ UDP integrier: No  Midi-Timecode in-/output: No  SMPTE-Timecode in-/output: No  RS232 – remote control: No</p>		

01 Specs 01Titel	WECS II 1024/DMX/02	26.04.17 KF VS.01	Project No.
Item / No.	Description/ Quantity/ Unit	Unit price	Total price
	<p>DVI output: No</p> <p>USB 2.0: No</p> <p>SNTC, NTC (additional Interface): No</p> <p><b><u>Stand alone:</u></b></p> <p>Stand alone mode: Yes</p> <p>Micro SD-card: 4 GB</p> <p>calendar function: Yes</p> <p>Showfiles: WDS-Stream file/Audio file</p> <p><b><u>Software-functions:</u></b></p> <p>Fixture library: Yes</p> <p>Patching: Yes</p> <p>Operating &amp; Monitoring (Livepage): Yes</p> <p>RDM-Monitoring: Yes</p> <p>Logbook files: Yes</p> <p>Scenes: Yes</p> <p>Sequences: Yes</p> <p>Scheduler: Yes</p> <p>DMX channel preview: Yes</p> <p>Effects: SIN,COS,RECT,SAW-UP,SAW-DOWN</p> <p>Matrix programming: Yes</p> <p>Matrix special effects: No</p> <p>Scripte/Macros: No</p> <p>Remote control over Artnet: No</p> <p>Parameter curves/ Editable curves: No</p> <p>ALC (Automatic Light Control) specially for fountains: No</p> <p>Media support laser, video, beamer: No</p> <p>Email function for messages: No</p> <p>Possibility to play audio files: Yes</p> <p>Possibility to connect a water level sensor: Yes</p> <p>Possibility to connect an anemometer: Yes</p> <p>*</p> <p>DMX-RDM [Remote Device Managment] is a bidirectional bus for querying and programing of DMX-devices. A RDM control unit is capable of identifying connected devices and to - partial automatically- configure them. DMX RDM devices can be operated simultaneously with simple DMX devices at the same time.</p> <p>Supply and delivery according to manufacturer specifications.</p> <p>Product / proof of delivery: <b>WECS II 1024/DMX/02</b> <b>Art. 56492</b></p> <p>OASE GmbH Tecklenburger Str. 161 48477 Hörstel / Germany Phone: +49 5454 800</p> <p>(or equivalent ) ..... Entered by the bidder</p>		