



**REPUBLIC OF SERBIA**  
**MINISTRY OF INTERIOR**  
**Sector for Emergency Management**

**Questions and answers – Clarification no. 1**  
**Procurement procedure: Specialized intervention equipment**

**Contracting Authority: Ministry of Interior of the Republic of Serbia**

**Ref.no. RORS00005 – TD03-03**

**OJ reference: OJ S 116/2025 19/06/2025**

**TED Notice Number: 396876-2025**

No	Question	Answer
1	<p><b>2. Firefighting water tender trucks, requirement 40 Reflector</b></p> <p>On the market, reflectors with 180° movement in both horizontal and vertical planes are unavailable. Most floodlight manufacturers offer 360° horizontal and 90° vertical movement.</p> <p>Confirm that floodlights with 360° horizontal movement and 90° vertical movement will be acceptable, thus obtaining a floodlight with the same movement capabilities as required.</p>	<p>With reference to Requirement 40 (Firefighting Water Tender Trucks), we confirm that it is acceptable for the LED or halogen reflector on the front right side of the vehicle to have a <b>minimum horizontal movement of 180°</b> and a <b>minimum vertical movement of 90°</b>.</p>
2	<p><b>1. FIRE AND RESCUE TRUCK, requirement 103.2 Spreader</b></p> <p><b>2. Firefighting water tender trucks, requirement 103 Spreader</b></p> <p>Two well-known manufacturers of rescue tools produce spreaders under 20 kg without a battery, and exceed this weight with a battery.</p>	<p>With regard to Requirement 103.2 (Fire and Rescue Truck) and Requirement 103 (Firefighting Water Tender Trucks), we confirm that the maximum weight of the spreaders is <b>20 kg without the battery</b> (battery excluded).</p>



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	Confirm that spreader with a mass of less than 20kg (excluding the battery) will be acceptable.	
3	<p><b>1. FIRE AND RESCUE TRUCK, requirement 104 thermal imaging camera</b></p> <p><b>2. Firefighting water tender trucks, requirement 104 thermal imaging camera</b></p> <p>Given that many manufacturers produce thermal imaging cameras with higher resolutions than currently required, we propose changing the resolution requirement from "240x180" to "minimum 240x180." This adjustment would foster greater competition, enhance transparency in the tender process, and ensure the contracting authority receives cameras with superior characteristics.</p> <p>Confirm that cameras with a resolution greater than 240x180 will be acceptable.</p>	<p>With regard to Requirement 104 (Fire and Rescue Truck) and Requirement 104 (Firefighting Water Tender Trucks), we confirm that the minimum acceptable resolution for the handheld thermal camera is 240×180 pixels.</p> <p><b>Any resolution equal to or higher than this is considered acceptable.</b></p>