

# LUKAS LK-7700 PRO

Front

Back



<b>Product</b>	1CH Full HD Dash Camera	<b>Model</b>	LK-7700 Pro
<b>Country of Origin</b>	Republic of Korea	<b>Manufacturer</b>	Qrontech Co., Ltd.
<b>Certificates</b>	CE, FCC, KCC, Q-Mark, ISO-9001, ISO-14001		
<b>Main Features</b>	<ul style="list-style-type: none"> <li>■ <b>1-Channel 2.1M Pixel Samsung Full HD Image Sensor</b> <ul style="list-style-type: none"> <li>-Resolution : 1920x1080p or 1280x720p</li> <li>-16:9 Wide View</li> <li>-Video Frame : 30 fps</li> <li>-H.264 (AVI Format) / Profile : HIP(High Profile)</li> </ul> </li> <li>■ <b>Driving / Event / Parking Modes (Impact and Motion Detection Recording)</b> <ul style="list-style-type: none"> <li>-Auto-Switchable : Driving / Event / Parking Modes (Setting Changeable)</li> </ul> </li> <li>■ <b>Multiple-Language Support</b> <ul style="list-style-type: none"> <li>-Korean, English, Russian, French, Japanese, Chinese, Spanish and Arabic</li> </ul> </li> <li>■ <b>Basic 8GB Memory Card, Available up to 256GB</b></li> <li>■ <b>Easy SD Card Format in Dash cam itself without PC</b></li> <li>■ <b>Viewing Angle : Diagonal Angle 125° / Horizontality 93° / Verticality 51°</b></li> <li>■ <b>Security LED Lamp</b></li> <li>■ <b>Built-In 3-Axis Gravity Sensor (Impact, Sudden Brake, Sudden Start)</b></li> <li>■ <b>High Temperature Safety Sensor</b></li> <li>■ <b>37mm UV Filter / CPL Filter (Optional)</b></li> <li>■ <b>7-Segment LED Window (Displays Speed, Time &amp; Current Status Etc.)</b></li> <li>■ <b>Built-In Sirf Start 3 GPS</b></li> <li>■ <b>Multi-Function Lukas Viewer</b></li> <li>■ <b>Storage of 1M Driving Information Data (GPS, G-Seonsor Info. Etc.)</b></li> </ul>		
	<ul style="list-style-type: none"> <li>■ <b>Input Voltage</b> : 9V~24V</li> <li>■ <b>Current Consumption</b> : 190mA (13.4V)</li> <li>■ <b>Size/Weight(with UV Filter)</b> : 97x69x37mm, 116g</li> <li>■ <b>Color</b> : Matt Black</li> <li>■ <b>Operating Temp.</b> : -20℃~70℃</li> <li>■ <b>Sensitivity</b> : Approx. 1 Lux / F 1.88</li> <li>■ <b>SD Card</b> : Basic 8GB, Max 256GB</li> </ul>		