

## COMMERCIAL DASH CAM Recommendations

Dash cams are a factual, neutral and influential tool that can provide significant evidence in the event of an accident, while also promoting safe driving practices through driver monitoring and training. A few things to consider when evaluating and choosing a dash cam: Does it have a high resolution and lens quality; you want to be able to read a license plate number. Does it provide good quality HD video both day and night? Is it equipped with an impact or harsh event sensor to automatically protect footage from being recorded over? Will it be reliable, durable and tamper proof. And while not an essential feature, the optional GPS receiver function should be considered, as the benefits range from speed logging to video Geotagging.

Please find the following RISCOM after-market dash cam specification recommendations:

Dual-Channel Dash cam	
J	Forward facing
ĺ	<ul> <li>Minimum Video Resolution: 1920 x 1080p 30fps</li> </ul>
J	Interior/Driver facing
,	o Minimum Video Resolution: 1280 x 720 30fps
Video	Resolutions
The hi	gher the camera's resolution the better
J	Quad HD 3840 x 2160 30fps
Ĵ	Super HD 2304 x 1296 30fps
Ĵ	Full HD 1920 x 1080 30fps(Minimum – Forward View)
Ĵ	HD 1280 x 720 30fps (Minimum - Rear View)
Camera Visual Angel	
J	120°
Media Support	
More r	memory is always better; reduced looping and overwriting
J	Memory Card
ĺ	J 32GB (Minimum)
	Class 10
	) Brand Name (Avoid Generic Products)