
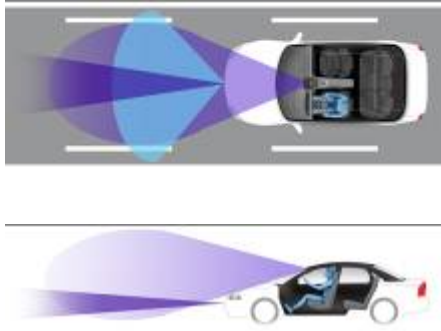
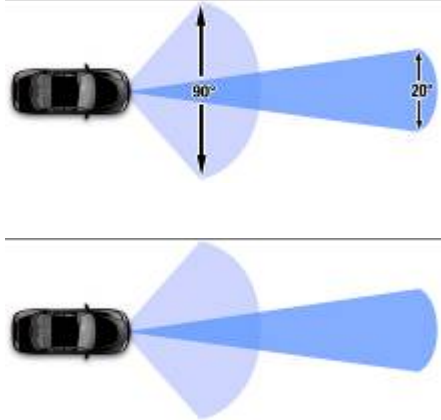


PICTURES
CAR OF THE FUTURE – SAFE

September 8, 2009

High-resolution images can be downloaded at Delphi's media room : www.delphi.com/media.

	<p>Safety Security Telematics - Collision Warning Systems: Delphi offers real world safety solutions including front, rear, and side collision warning systems, adaptive cruise control and safety telematics.</p>
	<p>Sensor zones of the active safety system: Delphi's sophisticated camera, vision control module and electronically scanning sensor enable an innovative active safety system that offers full automatic braking power when high risk of collision with a vehicle or pedestrian is estimated.</p>
	<p>Electronically-Scanning Automotive Radar (with and without callouts): First ever automotive application entering production this year. The new multimode electronically-scanning radar (ESR) developed by Delphi uses proven solid state technology with no moving parts and provides class-leading performance, packaging and durability at a price that will help make radar-based convenience and safety systems affordable in the volume automotive market.</p>



Electronically-Scanning Automotive Radar Sensor

(with and without callouts): Current solutions on the market use multiple beam radars with either mechanical scanning or several fixed overlapping beams to achieve the required view. Electronically scanning systems provide a substantially superior solution because they combine exceptional performance with robustness and compact dimensions.



Intelligent forward view camera hardware: Delphi's high-performance camera and intelligent image processing techniques provide robust sensing and tracking for safety and convenience functions.