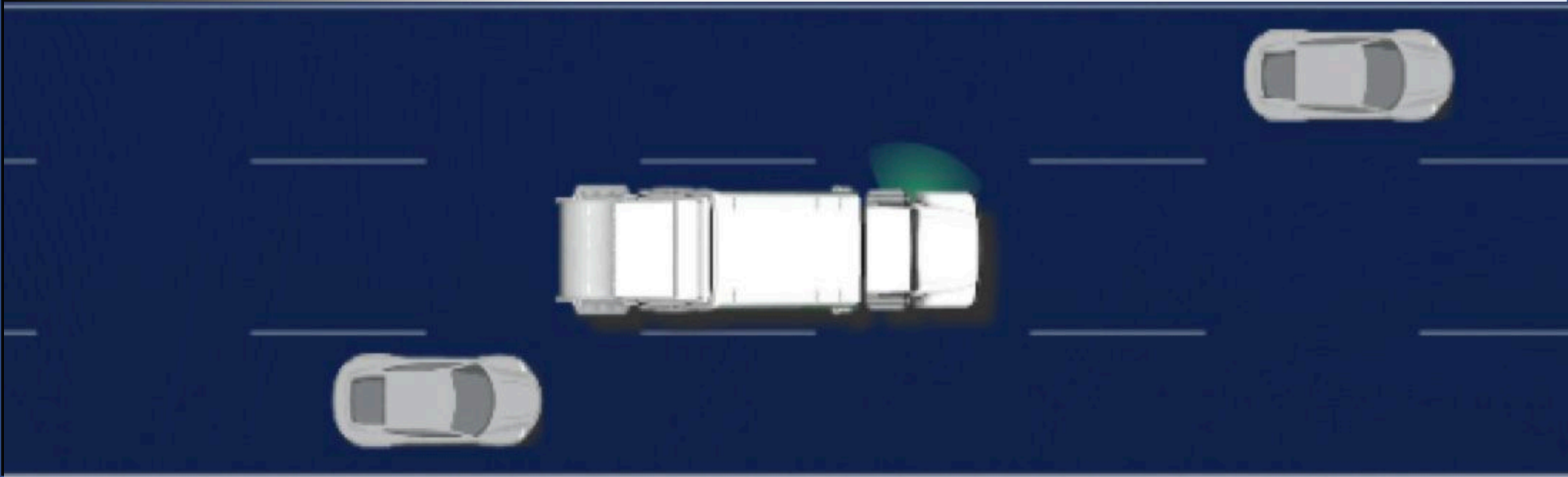




CUSTOMIZABLE SAFETY SYSTEMS

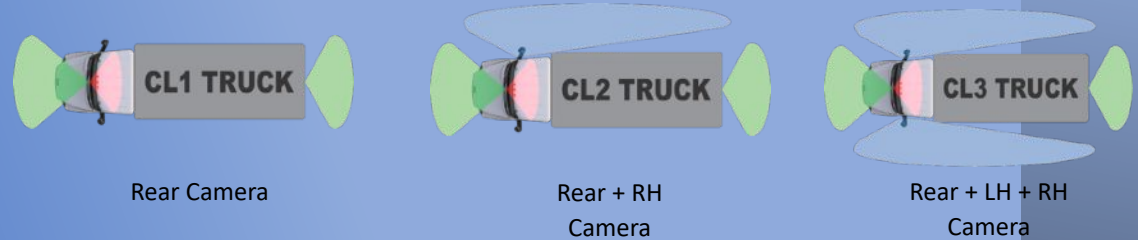


Every application is different and drivers need to see different areas.

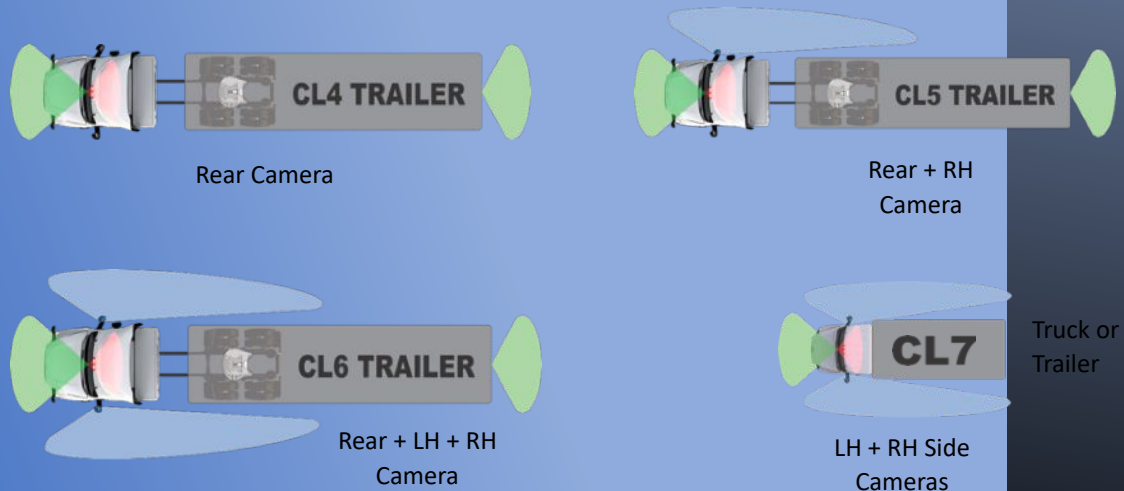
Select your Camera Quantity and locations

Camera Locations

Truck/Van Applications



Tractor/Trailer Applications

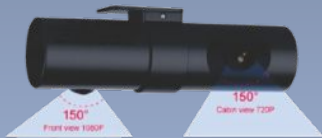


Truck or Trailer

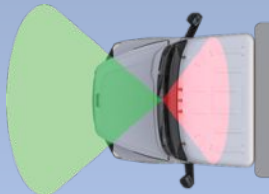
Dash Cam

[More](#)

DC2



AI dash cam monitors road and driver behavior. SD card, no subscription required



Monitors

M01

[More Info](#)



3

5.6

SV

[More Info](#)



SV

4

7.3

TS

MW1

Mounts on dash or Overhead

M07

[More Info](#)



4

7.0

MV

[More Info](#)



M12

9.0

MV

4

DVR

[More Info](#)



M16

MV

4

9.0

Monitors

Custom Monitor Mounts

All monitors come with basic mounts. Custom mounts help you adapt monitors to your needs



M01



2" adjustable Mount

MM1



6" adjustable Mount

MM2

MM4



Window Mount

M07

MM3



12" flex Mount

MM6



Swivel Mount
Compatible with
M12/M16

Camera Locations

CAMERAS

210 Camera Field of view

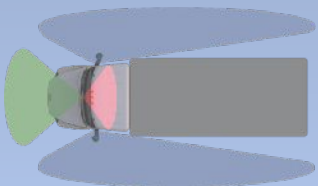
6 IR night light quantity

SS Stainless housing

Rear Camera



Side Cameras



150

C01



16

More

170

C02



6

SS

More

C03

170



More

C20



More

125

C05



4

P

More

125

C06



4

D

More

170

C07



WD

More

6

Door mirror mount

More

LTP2




Trailer Camera kit



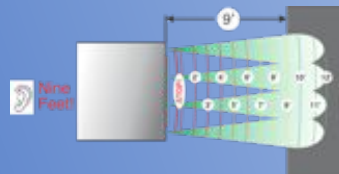
Keep the public and your crews safe with active object detection systems



SS2



[More](#)

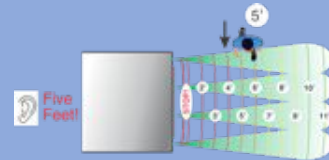


Vocally calls out distance during reverse

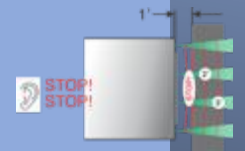
Camera Locations

Sensor Systems

•The **SmarTalkHD** reverse backup system provides an audible distance 12 feet or less away in one-foot increments as the driver backs up



Vocally warns driver of any object entering the 12' area and calls out the distance



Vocally tells driver to stop when object is within one foot of sensors

SS2



[More](#)

Object Radar detect objects behind the vehicle up to 23' away. When object is detected, driver is notified by an audible alarm. Sensory distance can be adjusted to ignore overhanging body components.