



Thrust – Regeneration



Indicates the propulsion in percent available torque. Positive values are thrust; negative values are regeneration.

Battery State of Charge (SOC)




Indicates the charge level of the high-voltage batteries and the approximate remaining range.

Regenerative Braking Indicator

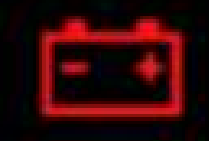



Displays the selected regenerative braking system level.


12-Volt Batteries





Indicates the voltage of the 12-volt battery system when the ignition is on.


 12-Volt Battery Voltage is Low.

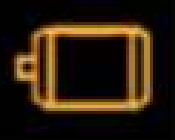
 Brake System Fault Detected.


 Ready to Drive.

 Vehicle Requires Service Soon.


 Critical Defect Detected. Safely Pull Over.


 Parking Brake Is Applied.


 Defect Detected in Drive or Charging System.

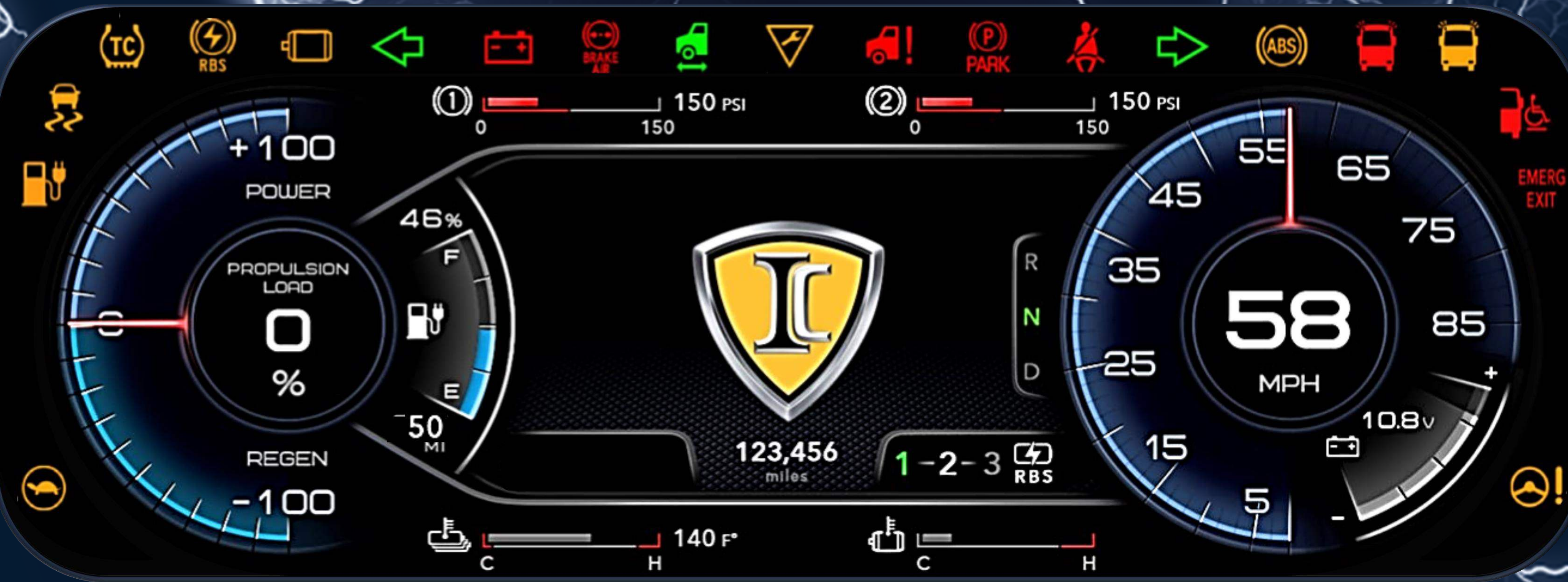
 Regenerative Braking Unavailable.

 Flashes When Traction Control is Turned Off.


 Stability Control is Active when Flashing.


 Less than 20% State of Charge.


 Drive power restricted. Possible low charge.





 Anti-Lock Braking System Fault Detected.

 Red Warning Lights are Active.


 Amber Warning Lights are Active.

 Wheelchair Lift Door is Not Closed.

 An Emergency Exit is Open.

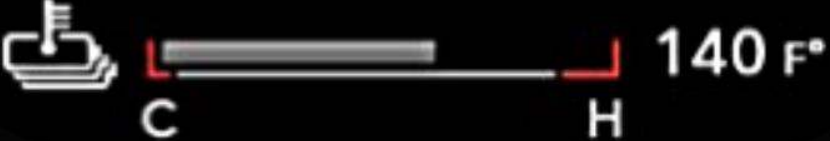
 Steering System Fault Detected.

Provides indication of air pressure available in the primary and secondary air system.




Brake System Pressure

Indicates the approximate temperature of the high-voltage batteries.




High-Voltage Battery Temperature

Indicates the approximate temperature of the electric propulsion system.



Propulsion System Temperature

Indicates the current vehicle speed in miles per hour.



Speedometer