LESCO DISTRIBUTING BRANDMOTION

CAR AUDIO - CAR VIDEO - CAR SECURITY - CAR SAFETY - MARINE AUDIO - LED LIGHTING - CB RADIOS - AUTO ACCESSORIES - AND MUCH MORE.

Wireless Transparent Trailer® System



TRNS-2170:	RAM 1500 (2009-2018) & Heavy Duty (2010-Current)
TRNS-2171:	RAM 1500 (2019-Current)
TRNS-2180:	Ford Super Duty (1999-2016)
TRNS-2181:	Ford F-150 (2015-Current) & Super Duty (2017-Current)
TRNS-2191:	Chevrolet & GMC Trucks (2019-Current) & Heavy Duty (2020-Current)

 \cdot Dual Camera System \cdot Quick Install \cdot OEM Appearance

Unobstructed View · HD Monitor & Camera

FullVUE Family - Digital Mirror Vision System

FVMR-1100 (Universal) • Full Touchscreen For Easy Adjustments • Retains Standard Mirror Functionality With One Touch • Super HD 1980 x 320 Resolution Display • 32 ft Harness • IP67 • 2 Channel DVR Functionality • Full Video Playback Capable Mirror • 12 or 24 Hour Park Monitoring Available • Built-In G-Shock Sensor For Automatic Event Recording • Built-In DVR Recording Camera • Included 32 GB SD Card
FVMR-1150 (Commercial) • Full Touchscreen For Easy Adjustments • Retains Standard Mirror Functionality With One Touch • Super HD 1980 x 320 Resolution Display • 65 ft Harness • IP68 • 2 Channel DVR Functionality • Full Video Playback Capable Mirror • 12 or 24 Hour Park Monitoring Available • Built-In G-Shock Sensor For Automatic Event Recording • Built-In DVR Recording Camera • Included 32 GB SD Card
FVMR-8886 & FVMR-1120 (Jeep Wrangler & Bronco) • Full Touchscreen For Easy Adjustments • Retains Standard Mirror Functionality With One Touch • Super HD 1980 x 320 Resolution Display • 2 Channel DVR Functionality • Full Video Playback Capable Mirror • 12 or 24 Hour Park Monitoring Available • Built-In G-Shock Sensor For Automatic Event Recording • Built-In DVR Recording Camera • Included 32 GB SD Card
 Pickup Truck Specific FullVUES Full Touchscreen For Easy Adjustments Retains Standard Mirror Functionality With One Touch Super HD 1980 x 320 Resolution Display 2 Channel DVR Functionality Full Video Playback Capable Mirror 12 or 24 Hour Park Monitoring Available Built-In G-Shock Sensor For Automatic Event Recording Built-In DVR Recording Camera Included 32 GB SD Card

Call For Additional Models

LESCO DISTRIBUTING

CAR AUDIO - CAR VIDEO - CAR SECURITY - CAR SAFETY - MARINE AUDIO - LED LIGHTING - CB RADIOS - AUTO ACCESSORIES - AND MUCH MORE.

ip68 🕽

REAR VISION SYSTEM FOR JEEP WRANGLER JK 2007-18 AND JL 2018-21 WITH AN AFTERMARKET DISPLAY

SUTV-8848

 High Quality CMOS Camera · Jeep Wrangler Specific Harness · 648 x 488 Resolution 480p · 0.1 Lux For Better Illumination And A Sharper Image · Parking Gridlines Standard (Non-removable) · 150° Horizontal Field of View · 100° Vertical Field of View · Waterproof Case With Anti-fog Lens

SummitView™ Jeep Wrangler JK Adjustable Rear Vision System for Factory Display

SUTV-8847

 Includes Flash Module for 6.1" Factory Display · Camera Specifications · High Quality CMOS Camera · Jeep Wrangler Specific Harness · 648 x 488 Resolution 480p · 0.1 Lux For Better Illumination And A Sharper Image · Parking Gridlines Standard (Non-removable)
 · Format: NTSC · 9-16V Operating Voltage Range · Color Image With Automatic White Balance · Electric Auto Iris · 150° Horizontal Field of View · 100° Vertical Field of View
 · Waterproof Case With Anti-fog Lens · IP Rating: IP 68

SummitView™ Jeep Wrangler (JK/JL) Adjustable Rear Vision System with OEM-Grade Camera For Aftermarket Display

SUTV-8838

Fully Adjustable Camera Bracket Design To Accommodate Virtually Any Wheel
 Includes Factory 22 Pin to RCA Connector · Camera Specifications · OEM-Grade
 Panasonic CCD Color Camera · Jeep Wrangler Specific Harness · 720 x 480
 Resolution 480p · 3 Lux For Better Illumination And A Sharper Image · No Parking
 Gridlines Available · Format: NTSC · 9-16V Operating Voltage Range · Color Image
 With Automatic White Balance · Electric Auto Iris · 150° Horizontal Field of View
 100° Vertical Field of View · Waterproof Case With Anti-fog Lens · IP 67 Equivalent

Chevrolet Silverado Sierra Third Brake Light Cargo Camera 2014-2018

FLTW-7622

• High Quality CMOS Camera • 24 Foot Harness Length • 1024 x 620 Resolution 600p • 0.1 Lux For Better Illumination And A Sharper Image • Parking Gridlines Available • Format: NTSC • 9-24V Operating Voltage Range • Color Image With Automatic White Balance • Electric Auto Iris • 150° Horizontal Field of View • 100° Vertical Field of View • Waterproof Case • IP Rating: IP 69

Radar Blind Spot System with Cross Traffic Detection

RBDS-1600

• Radar Blind Spot-Meets ISO17387 LCDAS Type I(BSD) requires • Blind Spot Detection(BSD) - Illuminates HMI when approaching vehicle is 27 feet behind the radar (when passing or being passed at less than 18 MPH difference in speed) • Lane Change Assist(LCA) - Illuminates HMI when approaching vehicle is 290 feet behind the radar (when passing or being passed at more than 18 MPH difference in speed) • Intelligent System Utilizes Radar To Determine Vehicle Speed • Blind Spot Monitoring At Speeds Over 18 Mph • Smart System Processing Minimizing False Triggers • Intelligent System does not alert for Stationary Objects Minimizing False Triggers • High Accuracy Sensors Can Detect Moving Objects of all sizes • Cross Traffic Functionality Immediately Activates In Reverse • Features an all-in-one 21 Foot Main harness w/ 6.5 Foot Rear Sensor Harness



000







BRANDMOTION