



## Stoneridge-Orlaco HLED 7-in. High Definition Monitor and Dynamic GMSL Cable

The Stoneridge-Orlaco HLED 7-in. High Definition monitor and dynamic GMSL cable are robustly designed for use in harsh applications.

Published on April 20, 2020 by OEM Off-Highway



The new monitor and cable can be used with a digital camera to create a no latency High Definition mid-mast view system.

Stoneridge-Orlaco introduces its HLED 7-in. (17.8 cm) High Definition monitor and dynamic GMSL cable which complements its current GMSL product portfolio for reach trucks, counterbalance forklifts and other forklift applications.

- Provides real-time, high-resolution images
- Shock and vibration proof
- Watertight to IP68 and IP69K specifications
- Operational temperature of -30-75 C (-22-167 F)

- Compact size suits mid-mast view solutions
- Features full front glass coating and responsive capacitive keypad
- Full glass cover increases strength and eases cleaning
- 4-pins GMSL dynamic cable is suitable for dynamic applications whereby the cable is constantly subject to being bent or rolled up
- Gigabit Multimedia Serial Link (GMSL) sends video signal digitally and compression-free over a coaxial cable, and helps provide clearer images
- Cables have EMC screening and are resistant to oil and petrol, are ADR approved and have waterproof, molded connectors
- GMSL-cables are available in different lengths
- Can be used as part of complete digital camera system that is suited as a no latency High Definition mid-mast view system to improve visibility and thus safety

<https://www.oemoffhighway.com/operator-cab/operator-interface/monitors-display/product/21131109/stoneridgeorlaco-stoneridgeorlaco-hled-7in-high-definition-monitor-and-dynamic-gmsl-cable>