# **Test Solution for Driver Monitoring Systems**

Suitable for testing Camera-based Active Driver Monitoring Systems as well as other camera setups

Capable of calibrating and testing intrinsic & extrinsic camera parameters, field of view and Modulation Transfer Function (MTF)

Head and eye-gaze tracker test with realistic human head setup

Solutions fully prepared for production lines requirements and laboratory product development



## **PRODUCT DESCRIPTION**

The Test Solution for Driver Monitoring System developed by Controlar works as a platform for testing vehicle ADAS - Advanced Driver-Assistance Systems – Driver Monitoring Systems, working on the Near Infrared (NIR) wavelength. Normalized test charts are used to calibrate/test cameras intrinsic and extrinsic parameters, FoV, MTF, Straylight. TS-DMS includes a realistic head setup with precise head and eye movement to simulate driver's face to check their attention / drowsiness.

## **KEY FEATURES**

## CE marked

Calibration and test of camera parameters

Suitable for production lines and laboratory

Quick-Change-Over (QCO) concept to easy and fast adaptation to product variants

Instrumentation to perform necessary test and measurements is required

## **PRODUCT CONFIGURATION**

The TS-DMS is prepared to calibrate/test camera based DMS systems, which could be used on:

#### 1 / Laboratory:

/ Semi-automatic solution with several test and calibration setups;

/ Full control of the machine to fine tuning of testing elements.

## 2 / Production lines:

Fully prepared station for production lines requirements.

### **MAIN APPLICATIONS**

The Test Solution for Driver Monitoring Systems was developed to meet the high standards of Car Multimedia Industry, namely the new and ever-evolving challenges related to DMS (ADAS) systems. This system is also suitable for many other camera-based industry applications such as mobile industry.

## **TECH SPECS**

#### **Dimensions (in mm)**

1100 (W) x 1800 (L) x 2300 (H)

#### **Power supply**

Voltage: 230VAC Frequency: 50Hz Current: 20A

#### **Test Features**

/ Test patterns following ISO standards

/ Human head and eyes movement simulation

/ IR homogeneity light measurement - FoV

/ Spectro analyzer

/ Power supply, current measurement and protocol communication

#### **Station Features**

/ Robot with built-in controller to map desire points and movements (production)

/ Axis to perform especially precise movements and easy control (laboratory)

/ QCO concept

/ Intuitive software to interact with machine

















