



Smart Vision Lights
1887 Holton Road
Suite D 353
Muskegon, MI 49445
www.smartvisionlights.com



PRESS RELEASE

OverDrive™ Linear strobe light for Machine Vision

Muskegon, MI., September 22 – Smart Vision Lights is pleased to release a new series of LED strobe lights. OverDrive™ series of lights includes an integrated strobe driver for complete LED light control. No need for an external driver to control the light. The integrated intelligent driver monitors the strobe operation maximizing the lights output during inspections of the vision system. The OverDrive™ offers our SafeStrobe technology. This unique technology applies safe working parameters to ensure the LED's are not damaged by driving them beyond their limits. This is especially beneficial for overdriving today's new High Current LED's. The OverDrive™ series provides repeatable intensity control and pulsing by using a microprocessor to watch and control the power to the LED's for safe operation. The integrated OverDrive™ controller offers both NPN and PNP strobe input for easy integration to today's smart cameras. Lights have high speed reaction times that offer extremely fast repeatable pulse times.

OverDrive™ lights are the highest power lights in the machine vision industry offering 4-10 times the intensity of standard high current LED lights. ODL Linear uses Connect-a-Light® technology offering the ability of linear lights to be daisy-chained or connected together making any length of light possible.



Contact: Bobby Segraves
bobby@smartvisionlights.com

FOR IMMEDIATE RELEASE