# WoW

## F10 PHOTO-EYE FAMILY



June 8, 2017



## WORLD OF WONDER

#### ADVANCES IN TECHNOLOGY

Distances, speeds and prices will get customers coming to SensoPart for their machine vision needs. SensoPart's competitors' are looking twice at what SensoPart has to offer. Even manufacturers are WOW'd at items on the product line. Lets look at the F10 Photo-Eyes Family....

**F10 Photo-Eye**, a photoelectric proximity sensor, has the FT 10-RF family as a member. It is a hot item and has good pricing now. It is a smart alternative to some fiber-optic systems because it does not require a transmitter and a receiver.

*F10 Photo-Eye* is small and can be sunk into the framing profile to save space or be easily placed on a robotic arm for machine design integration. Its size is only  $21.1 \times 14.6 \times 8 \text{ mm}^3$  in size and weighs 3 grams.

**F10 Photo-Eye** comes with fixed focus red LED or teach-in laser capabilities; NPN/PNP; N.O./N.C.; IP-67; Switching Frequency ≤ 1000 Hz; Response Time 500 μs; Operating Voltage 10 ... 30V DC; Material Housing/Screen: PUR/PMMA



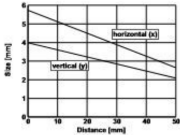
### **HIGHLIGHTS**

 The world's smallest laser sensor with adjustable background suppression is especially suitable for handling and positioning applications



Simple
mounting and
adjustment through
innovative dovetail
clamp mounting

- ♦ The light spot of the F 10 laser sensors also remains so focused that small parts in the millimeter range can still be reliably detected even at long distances
- Sub-miniature sensor with precise fixed background suppression



 Reliable switching behavior even with varying object surfaces and colors

Reference Material	Detection Range		
	FT 10-RF1	FT 10-RF2	FT 10-RF3
White (90%)	2 15 mm	2 30 mm	2 50 mm
Grey (18%)	3 15 mm	4 30 mm	5 50 mm
Black (6%)	4 15 mm	5 30 mm	7 50 mm

- ♦ Economical multi-purpose sensor
- ♦ Tamper-proof sensor design no misalignment possible

F10 Photo-Eyes — Product Overview				
	Type of Light	Adjustment	Scanning Distance/Range	Special Features
Photoelectric proximity sensor with background suppression (BGS)				
FT 10-RF1 / -RF2 / -RF3	LED / Laser	Fixed Focus / Teach-in	2 15 mm / 30 mm / 50 mm	