# Through the Roller Sensor Family













Table 1: End Cap Styles

End Cap Style		End 1		End 2
A	11 mm Hex, flat side up		Spring 11 mm hex / 8 mm round	
В	11 mm Hex, point up		Spring 11 mm hex / 8 mm round	
C	Adjustable 11 mm Hex, can be positioned in 10 degree increments		Spring 11 mm hex / 8 mm round	
D	11 mm Hex, flat side up		Spring 8 mm round	
E	11 mm Hex, point up		Spring 8 mm round	
F	Adjustable 11 mm Hex, can be positioned in 10 degree increments		Spring 8 mm round	
G	Adjustable 11 mm Hex, can be positioned in 10 degree increments / adhesive backed bracket		Spring 11 mm hex / 8 mm round / adhesive backed bracket	
Т	11 mm Hex, flat side up		Plug	

Note: T-Slot mounted sensors with the T End Cap Style are 6 mm shorter than the specified Between Frame Distance.

# Wiring

Bimodal Output Wiring Diagrams



M8 Snap Connector Pinout

1. Brown 2. White 3. Blue 4. Black
n Black

Installation

Mounting Considerations





**T-Slot Installation** 



# Specifications

### Supply Voltage

Number of Sensing Beams	Supply Voltage with 10% Maximum Ripple
2, 3, 4, 5, 6, 7	18 V DC to 30 V DC
8	22 V DC to 30 V DC
9	24 V DC to 30 V DC
10	26 V DC to 30 V DC

Use only with a suitable Class 2 power supply (UL) or SELV power supply (CE) Supply Current

### 45 mA

Supply Protection Circuitry Protected against reverse polarity and transient voltages

### Wavelength

Infrared LED, 940 nm Output Response

1 ms on/off

### Output Configuration

Aput comguration Rating: 100 mA max output at 25 °C Output Voltage High: Greater than Vsupply – 2.5 V Output Voltage Low: Less than 2.5 V For loads less than 1 Meg Ohm Protected against false pulse on power-up and continuous overload or short-circuit of output

Indicators Amber on: Light sensed

Sensing Mode Diffuse, Infrared, 940 nm

### Range

Special	Range			
Туре	90% White Card	18% Gray Card	6% Black Card	
S and G	0 to ≥ 120 mm	0 to ≥ 50 mm	≤ 3 to ≥ 30 mm	
Y and Z	0 to ≥ 100 mm	0 to ≥ 40 mm	≤ 4 to ≥ 25 mm	
W and X	0 to ≥ 85 mm	0 to ≥ 35 mm	≤ 6 to ≥ 20 mm	

Operating Conditions -10 °C to +55 °C (+14 °F to +131 °F) Environmental Rating

IP50

Vibration and Mechanical Shock All models meet IEC 60068-2-6, IEC 60947-5-2, UL491 Section 40, MIL-STD-202F, Method 201A (Vibration: 10 Hz to 60 Hz, 0.5 mm peak-to-peak) Shock: 30G 11 ms duration, half sine wave per IEC 60068-2-27

# Cable

Minimum static bend radius: 20 mm Flex life > 10,000 cycles at flexing bend radius > 40 mm Certifications



Banner Engineering Europe Park Lane, Culliganlaan 2F bus 3, 1831 Diegem, BELGIUM

Turck Banner LTD Blenheim House, Blenheim Court, Wickford, Essex SS11 8YT, Great Britain

# Performance Curves

 Note: The Beam Pattern and Excess Gain performance curve diagrams represent the Standard Gain (Special Feature S and G) models.



### Average Sensor Beam Pattern Perpendicular to Conveyor Axis

