OPB710, OPB710F, OPB730, OPB730F



### Features:

- Choice of phototransistor or photodarlington output
- · Unfocused for sensing diffuse surface
- Mounted on standard TO-72 header
- Available in clear encapsulating epoxy (OPB710, OPB730)
- Filtered to reduce the effect of visible or fluorescent light (OPB710F, OPB730F)



#### **Description:**

**OPB710** and **OPB710F** consist of a gallium arsenide infrared emitting diode and an NPN silicon phototransistor. **OPB730** and **OPB730F** consist of a gallium arsenide infrared emitting diode and an NPN silicon photodarlington.

On each sensor, the emitting diode and detector are mounted side-by-side on parallel axes in a standard TO-72 header. A black plastic sleeve is attached and filled with encapsulating epoxy to cover the emitter and detector.

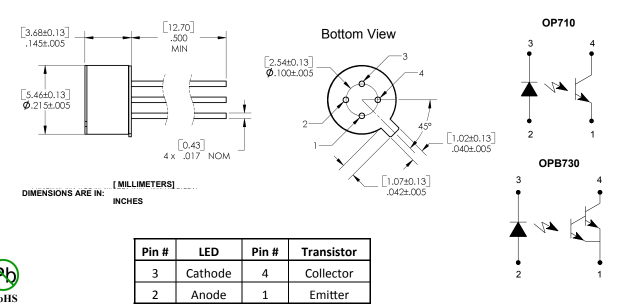
The **OPB710F** and **OPB730F** ("F" versions) have a filtering material added to the epoxy to reduce the effect of ambient light. The package contains an internal barrier which prevents diode emissions from reaching the sensor directly.

Custom electrical, wire and cabling and connectors are available. Contact your local representative or OPTEK for more information.

### Applications:

- Non-contact reflective object sensor
- Assembly line automation
- Machine automation
- Machine safety
- End of travel sensor
- Door sensor

Part Number	LED Peak Wavelength	Sensor	Reflection Distance	
OPB710		Tuonoieten		
OPB710F	935 nm	Transistor	0.350" (6.35~~)	
OPB730	935 11111	Darlington	0.250" (6.35mm)	
OPB730F		Dariiligion		



## OPB710, OPB710F, OPB730, OPB730F



Absolute	• Maximum Ratings (T <sub>A</sub> = 25° C unles	s otherwi	se note	ed)				
Storag	-20° C to +85° C							
Opera	0° C to +70° C							
Lead S	260° C							
Input Diode	2							
Forwa	50 mA							
Peak F	3 A							
Revers	3 V							
Power	75 mW							
Output Pho	otosensor						I	
Collector-Emitter Voltage OPB710, OPB710F OPB730, OPB730F							30 V 15 V	
Emitte	5 V							
Collect	25 mA							
Power	150 mW							
Electrica	I Characteristics (T <sub>A</sub> = 25° C unless ot	herwise r	noted)					
SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS		
Input Diode (see OP165W for additional information)								
V <sub>F</sub>	Forward Voltage	-	-	1.5	V	I <sub>F</sub> = 50 mA		
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 3 V		
Output Pho	ototransistor (See OP505W for additional inf	ormation)	'	'		'		
V <sub>(BR)CEO</sub>	Collector-Emitter Breakdown Voltage	30	-	-	V	I <sub>C</sub> = 1 mA		
V <sub>(BR)ECO</sub>	Emitter-Collector Breakdown Voltage	5	-	-	V	Ι <sub>Ε</sub> = 100 μΑ		
I <sub>CEO</sub>	Collector Dark Current OPB710, OPB710F OPB730, OPB730F		-	100 250	nA	$V_{CE} = 5 \text{ V, I}_F = 0, E_E \le 0.1 \mu\text{W/cm}^2$		
Combined								
I <sub>cx</sub>	Crosstalk <sup>(5)</sup> OPB710, OPB710F OPB730, OPB730F			100 500	nA	I <sub>F</sub> = 50 mA, V <sub>CE</sub> =	= 5 V (no reflecting surface)	
I <sub>C(ON)</sub>	On-State Collector Current <sup>(4)</sup> OPB710, OPB710F OPB730, OPB730F	150 1	-	-	μA mA	I <sub>F</sub> = 50 mA, V <sub>CE</sub> = 5 V, d = 0.250" (6.35 mm)		

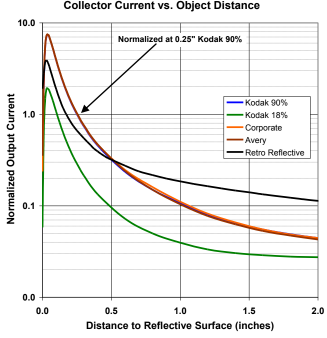
#### Notes:

- (1) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (2) Derate linearly 1.67 mW/°C above 25 °C.
- (3) Derate linearly 3.33 mW/°C above 25 ° C.
- (4) Measured using Eastman Kodak neutral white test card having 90% diffuse reflectance located .250 inch (6.35 mm) from the face of the OPB710/OPB730. Reference: Eastman Kodak, Catalog #E 152 7795.
- (5) Crosstalk (ICX) is the collector current measured with the indicated current on the input diode and with no reflecting surface. Ambient light is excluded with a black box.

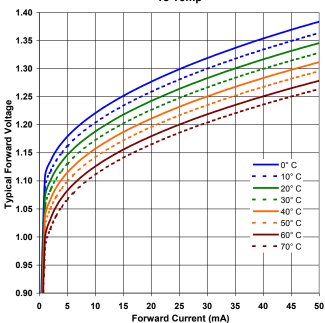
OPB710, OPB710F, OPB730, OPB730F



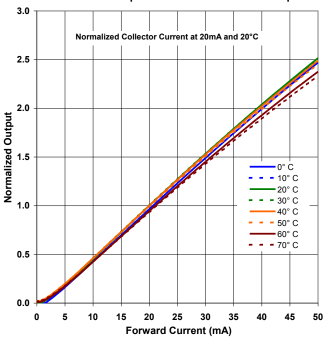
OPB710 - Normalized Collector Current vs. Object Distance



OPB710 - Forward Voltage vs Forward Current vs Temp







OPB710, OPB710F, OPB730, OPB730F



OPB730 - Normalized
Collector Current vs. Object Distance

Normalized at 0.25" Kodak 90%

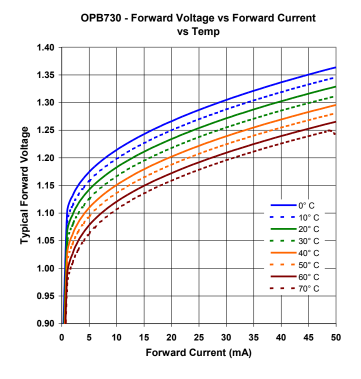
Kodak 18%

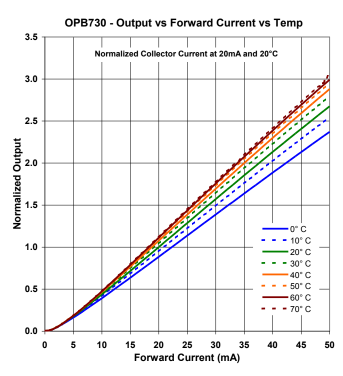
Corporate

Avery

Retro Reflective

Distance to Reflective Surface (inches)





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OPB730F OPB730 OPB710F