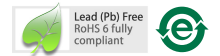


Sample Kit



Kit Components

Description	Name	Quantity
Optical Mouse Sensor	Sensor	5
Lens Plate (Round Lens)	Lens	5
Lens Plate (Trim Lens)	Lens	5
LED Assembly Clip (Black Clip)	LED Clip	5
LED Assembly Clip (Clear Clip)	LED Clip	5
639 nm T 1 _ (5 mm) Diameter LED	LED	5
 a. ADNS-3080 Optical Mouse Sensor Data Sheet b. ADNS-2120 Lens Data Sheet c. ADNS-2220 LED Assembly Clip Data Sheet d. HLMP-ED80-XX000 LED Data Sheet 	_	1
	Optical Mouse Sensor Lens Plate (Round Lens) Lens Plate (Trim Lens) LED Assembly Clip (Black Clip) LED Assembly Clip (Clear Clip) 639 nm T 1 _ (5 mm) Diameter LED a. ADNS-3080 Optical Mouse Sensor Data Sheet b. ADNS-2120 Lens Data Sheet c. ADNS-2220 LED Assembly Clip Data Sheet	Optical Mouse SensorSensorLens Plate (Round Lens)LensLens Plate (Trim Lens)LensLED Assembly Clip (Black Clip)LED ClipLED Assembly Clip (Clear Clip)LED Clip639 nm T 1 _ (5 mm) Diameter LEDLEDa. ADNS-3080 Optical Mouse Sensor Data Sheet—b. ADNS-2120 Lens Data Sheet—c. ADNS-2220 LED Assembly Clip Data Sheet.d. HLMP-ED80-XX000 LED Data Sheet.

Sensor

The sensor technical information is contained in the ADNS-3080 Data Sheet.

Lens

The lens information is contained in the ADNS-2120 Data Sheet.

LED Assembly Clip

The assembly information is contained in the ADNS-2220 Data Sheet.

LED

Information on the LED is contained in the HLMP-ED80 -XX000 Data Sheet.

3D Model IGES Files

The IGES file provides recommended base plate molding features to ensure optical alignment.

CD-ROM

The above technical information for the sensor, clip, lens and 3D Model IGES Files are contained within this media.

For product information and a complete list of distributors, please go to our web site: www.avagotech.com

Avago, Avago Technologies, and the A logo are trademarks of Avago Technologies in the United States and other countries. Data subject to change. Copyright © 2005-2008 Avago Technologies. All rights reserved. Obsoletes 5989-2694EN AV02-1529EN - September 11, 2008