# LEGO® Education SPIKE™ Prime Technical Specifications

**Technic**<sup>™</sup> Color Sensor



Hardware name

Technic™ Color Sensor

Description

The sensor can detect color, reflectivity, or ambient light. The sensor can also be used

as a light output.

**Key features** 

- Color sensing (RGB, HSV, and LEGO® colors)
- Reflectivity sensing (for line following)
- · Ambient light sensing
- · Emission of white light
- The sensor has a Technic build geometry that allows for versatile building and easy

integration into models

Connector type

LEGO Power Functions 2.0 (LPF2) for connection to LEGO Smarthubs

Wire length Sensor sample rate 250 mm

Gensor Samp

100 Hz

Sensor input

Color sensing:

- Optimal reading distance: 16 mm (depending on object size, color, and surface)
- · Output range:
- · No object
- White (LEGO:01; R:244, G:244, B:244)
- Blue (LEGO:23; R:30, G:90, B:168)
- Black (LEGO:26; R:0, G:0, B:0)
- · Green (LEGO:28; R:0, G:133, B:43)
- Yellow (LEGO:24; R:250, G:200, B:10)
- Red (LEGO:21; R:180, G:0, B:0)
- Medium azur (LEGO:322; R:104, G:195, B226)
- Bright reddish violet (LEGO:124; R:144, G:31, B:118)

# Reflectivity sensing:

- · Optimal reading distance: 16 mm (depending on object size, color, and surface)
- · Output range:
- Non-reflective/nothing = 0%
- Very reflective= 100%

# Ambient light sensing:

- · Output range:
- Dark = 0%
- Bright = 100%

## Sensor output

## LED output:

- · Color: white temperature 4000K
- Controlled individually (3 LEDs in total)
- · Cannot be used while sensor is in color/light sensing mode
- Output power: controllable from 0-100% increments of 1%

The LEGO® Education SPIKE™ app may not support all hardware features and functionalities.











