Arduino  Laser head sensor module KY-008

working voltage： 5V

size： 15\*24 mm

Light source wavelength： 650 nm

weight： 2.2 g

Laser head sensor module KY-008 ARDUINO raspberry pi

void setup()

{

 pinMode(13, OUTPUT);  //   define 13 feet as digital output pin

void loop() {

  digitalWrite(13, HIGH);   // Turn on the laser head

delay(1000);              // delay 1 second

  digitalWrite(13, LOW);    // Turn off the laser head

  delay(1000);              // delay 1 second

}