

TOUGU DENKI Industry Corp. Phone: 886-4-24912111 E-mail: info@tougu.com.tw

E-mail: info@tougu.com.tw http://www.tougu.com.tw

## Infrared Sensor DS-26L



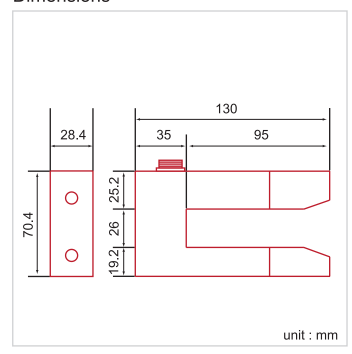
TOUGU DENKI Infrared Sensor is a fork sensor for edge position control of film, paper, cloth, woven, metal and others. Especially, DS-26L can be used on sound-permeable materials, fringe edge and inner edge for special material web guiding.

With a fork height of only 26 mm and a depth of 95 mm, it has a very compact design. It is high accuracy of 0.1 mm permit a wide variety of applications.

## **Technical Data**

Model	DS-26L
Detect Type	Infrared
Accuracy	0.1 mm
Wave Length	940nm
Housing Material	Aluminium
Fork Height	26 mm
Fork Depth	95 mm
Weight	440g
Dimensions (WxDxH)	28.4 x 130 x 77.5 mm
Temperature	5~50℃

## **Dimensions**





Infrared Sensor DS-26L is used on a Extrusion Laminator



Infrared Sensor DS-26L is used on Inner Edge Position Control