

ES99N OPTICAL SENSOR

**ES99N is special design for edge position sensor.
Use white LED instead of tradition light ball.
Maintenance free.**

Model	ES99N
Power	±12VDC
Light	WHITE LED
Application	PAPER, FABRIC, MESH EDGE POSITION
Temperature	0°C~50°C
Weight	0.4kg
Material	ZINC/ ALUMINUM ALLOY
Dimension	(L)98m/mx(W)80m/mx(H)30m/m



LS99N OPTICAL SENSOR

**LS99N is special design for line position sensor.
Use white LED instead of tradition light ball.
Maintenance free.**

Model	LS99N
Power	±12VDC
Light	WHITE LED
Application	PRINT LINE, PAPER PLASTIC FILM LINE POSITION
Sensor distance to material	25~30 mm
Temperature	0°C~50°C
Weight	0.3kg
Material	ZINC/ ALUMINUM ALLOY
Dimension	(L)96m/mx(W)53m/mx(H)30m/m



US99N ULTRASONIC SENSOR

**The sensor of US99N is design by ultrasonic and
Special use on paper, transparent file and aluminum foil.
With this sensor that one machine can handle most of
Materials expect the fabric and mesh.**

Model	US99N
Power	±12VDC
Application	Paper, aluminum foil, plastic film
Sensor	Ultrasonic
Temperature	0°C~50°C
Weight	0.4kg
Material	ALUMINUM ALLOY
Size	(L)130m/mx(W)92m/mx(H)32m/m

