

Ricoh Electronics, Inc.

2320 Red Hill Ave., Santa Ana, CA 92705
 1125 Hurricane Shoals Rd., Lawrenceville, GA 30043
 Customer Service 1 (800) 843-7058
 Toll-Free Fax 1 (888) 843-7059
 e-mail: orders@rei.ricoh.com
 http://www.rei.ricoh.com



PRODUCT INFORMATION

Label Stock

PRODUCT	FEATURE	APPLICATION	THICKNESS
130LA-4	Medium sensitivity thermal paper for medium speed printers	Food labels, inventory control labels, postal labels, shipment tracking labels and retail application	79µm
130NIR-2	Medium heat resistance, able to scan up to 660nm	Inventory control labels, parts ID and shipping labels application	79µm
N140LA	High image resolution, for high speed printing with good barcode reliability	Shipment tracking labels, food packing labels, poultry labels, vendor marking and parts ID	86µm
150LA-1	High sensitivity and excellent image resolution with superb head matching performance, and ideal for ladder barcode printing	Food packing labels, poultry labels, shipment tracking labels	82µm
150LH	High print resolution with great heat and environmental stability, able to scan up to 660nm	Shipping labels, Inventory control labels and pharmaceutical application	81µm
150PRx	High sensitivity and image durability that resists solvents, hand sanitizer, liquid soaps and lotions. Superb head matching performance	Prescription labels, hospital labels, pharmaceutical application, healthcare industry	84µm

Synthetic

PRODUCT	FEATURE	APPLICATION	THICKNESS
120LDS	Medium sensitivity polypropylene, a thinner durable base film than 120LES	Shelf price tags, laboratory labels, hospital wrist bands, test tube and fruit application	70µm
120LES	Medium sensitivity polypropylene, a durable base film for tear resistance	Airline baggage tags, shelf price tags, laboratory labels, hospital wrist bands and ski lift tickets	105µm

Specialty

PRODUCT	FEATURE	APPLICATION	THICKNESS
130LAR	Medium sensitivity reinforced paper	Airline baggage tags	164µm

DIRECT THERMAL PAPER & FILM

All Ricoh direct thermal products are topcoated for excellent environmental resistance.

All data are for reference only. It is the responsibility of the end user to test all thermal and adhesive properties prior to final use.