



Desktop Laminator

R100











Consumables

Holographic anti-counterfeiting film: 500 prints/roll Patch anti-counterfeiting film: 350 prints/roll

Main Features

Standard dual-sided lamination
Support dual-sided lamination simultaneously
External card input slot/card output slot
LCD control panel
Maximize the durability and security of the card

Support single-machine operation or connecting printer operation Support transparent lamination or holographic pattern lamination Support card input/card output manually at the front end or back end

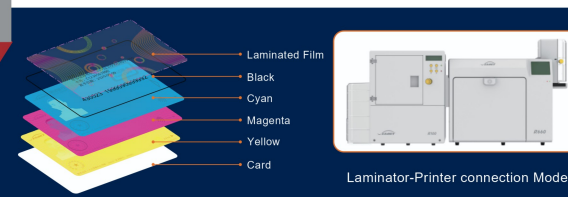
Value-added functions

Alarm for no card Card input at front/back end manually The direction of card output is able to be set

Applicable card printers

Compatible with Seaory S series/R series card printers

SEAORY *R*



© Seaory. All Rights Reserved. The relevant data is not contractual. Information, specifications and product images are subject to change without prior notice.V1.0.0.202558-CHN

Technical Parameter

Product Name	R100 Desktop Laminator
Product Dimension	280mm×230mm×355mm (L×W×H), 11Kg
Power	100-240VAC, 50/60Hz
Film-Laminated Speed	10s/card, dual-sided laminating
Dimension	ISO CR80 (53.98mm×85.60mm) full card ultra-edge printing
Memory	128MB
Function	Standard dual-sided, single/dual-sided automatic laminating
Working Mode	Automatic identification of single-machine mode/laminator-printer connection mode
Interface	USB+Ethernet
Applicable Card Printers	Seaory R series retransfer printers and S series card printers
Temperature	120°C to 200°C
Card Size	ISO CR80 (53.98mm×85.60mm) Card thickness 0.76-1.1mm
Card Material	PVC, composite PVC, ABS, PET, PC
Input Hopper Capacity	200pcs (0.76mm)
Output Hopper Capacity	200pcs (0.76mm)
LCM Display	Chinese 8 characters/line, 2 lines in total; English 16 characters/line, 4 lines in total; Support multiple languages
Indicator	Red and green indicator
Software	Support Windows XP/7/8/10/11, Windows Server 2003/2008/2012/2016/2019/2022, Linux, Android, Mac OS; Support NeoKylin, Kylin, UOS and other Made-in-China operating system.
Warranty	2 years (Artificial damage excluded)
Operation Environment	Regular running temp: 15°C-30°C (59-86°F), 20%-65% RH non-condensing Lowest/Highest running temp: 0°C (32°F)/40°C (104°F), 20% to 65% RH non-condensing.
Consumables	Universal/Customized holographic anti-counterfeiting film: 500 prints/roll Universal/Customized patch anti-counterfeiting film: 350 prints/roll

