

# Microcom 360C Ticket and Label RFID Laser Printer

High quality, color ticket and label printer



Fast, high quality, on demand tickets and labels  
brought to you in full color by the Model 360C.

## Full Color, High Quality Printing

The Model 360C is the first Microcom printer capable of CMY color printing. Housed in a compact footprint, the printer uses standard (non-thermal) media to create high definition, full color images on demand. The fast 6" per second print speed lets users print a batch of premium color tickets quickly. The 360C has easily replaceable parts and affordable toner cartridges to keep the printer in top condition for many years after purchase.

## Impress Guests, Save Money

Print labels and tickets on demand to save time and money. When you bring your print in-house you can avoid press set up fees and unused media. With an easy-to-use interface, short run printing jobs are a breeze.

## Application Overview:

- Product Labeling
- Horticultural Labeling
- Membership Passes
- Retail Vouchers
- Event Ticketing
- Event Wristbands
- Visitor Management
- Pharmacy & Healthcare

## Performance Summary ♦♦♦

- 600 or 1200 dpi resolution
- Up to 6" (152 mm) per second
- Auto loading capability
- Microsoft Windows® driver
- PCL XL programming language
- Black mark, gap, and hole media detection
- USB and Ethernet interface
- Optional Wi-Fi interface
- Standard rotary cutter
- Single cartridge toner
- Adjustable paper guides

## Printing ♦♦♦

- LED, three-color printing (CMY)
- Paper width: 1"-3.4" (25 mm-86 mm)
- Print width: up to 3.15" (80 mm)
- Paper length: 2.1"-21.7" (53 mm-551 mm)
- Paper thickness: up to .009" (.25 mm)
- Prints on continuous roll, fan-folded, and single sheet
- Time to first print: Cold start = 5 seconds  
Pre-heated = 4 seconds

## Physical Dimensions ♦♦♦

- Height: 7.7" (195 mm)
- Width: 7.8" (198 mm)
- Depth: 15" (380 mm)
- Weight: 19.5 lbs. (9 kg)

## RFID Features ♦♦♦

- Prints and encodes ISO 1443-3 compliant tags
- Prints VOID across defective tags
- Optional print retry functionality for VOID tags



(740) 548-6262  
8220 Green Meadows Drive North  
Lewis Center, Ohio 43035  
www.microcomcorp.com

© Copyright 2020 Microcom Corporation. All rights reserved.  
Microcom Corporation reserves the right to make improvements to their products at any time without prior notice. The information contained herein is subject to change without notice. Microcom Corporation shall not be liable for technical or editorial omissions contained herein. Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under the copyright laws. All company and product names are trademarks or registered trademarks of their respective owner.

830048-0000