





# **FULL COLOR CMY PRINTS**

360C

## **OPTIONAL FEATURES**

The Model 360C color laser printer is Microcom's first product capable of full color CMY printing. Engineered for quality and efficiency, the compact printer uses standard (non-thermal) media to create high definition, full color images; use Microcom selected and tested media to ensure best print results. Adjustable line guides and 6" per second print speed allow users to print an array of premium color tickets on demand. The 360C has a single CMY cartridge and easily replaceable parts, making toner and part swaps a breeze.

## **360C USES:**

Event Ticketing	Name Badges
VIP Ticketing	Event Invitations
Promotions	Inventory Control
Event Wristbands	Shelf Tags
Retail Vouchers	Product Labeling
Coupons	Kiosk

application	ticket/tag/label
communication	usb + ethernet + wi-fi
resolution	600dpi-1200dpi
media width	1"-3.4" (25.4mm-86mm)
print width	max 3.15" (max 80mm)
print speed	6" / second (152mm / second)
media type	roll, sheet + fan folded
media roll OD	8" [203mm]
media thickness (mil)	max 9
toner type	single cartridge CMY
cutter type	rotary (full cut)
media detection	black mark, hole, + gap
time to first print	cold start: 5 sec pre-heated: 4 sec
dimensions (in) (mm)	7.8(H) 7.8(W) 15(D) 198(H) 198(W) 380(D)

# ROLL HOLDER

The sturdy roll holder can support up to an 8" OD roll reducina downtime between media swaps. Included to monitor media levels, the 360C roll holder houses

an on board low stock sensor.

#### **PRESENTER**

A presenter can be added to the front of the 360C for controlled ticket presentation. Once the first

ticket is printed subsequent jobs will not print the ticket is taken until from the presenter. It can

disabled

be

printing.

## **G** RFID

for

batch

Microcom is excited to introduce RFID technology into the CMY 360C color laser This printer. printer can print and encode tags while detecting faulty inlays then print "VOID" across the tag. The 360C with RFID supports HF/NFC tags that are compatible with ISO 14443, ISO 15693. ISO 18000-3M3 standards.