Océ Colorado 1650

The Flexible Choice

With Canon's unique UVgel technology, this innovative roll-to-roll 64 inch printer delivers unprecedented productivity, superb quality and exceptional application versatility plus low running costs.



- Unique, next generation UVgel technology combines excellent quality, high productivity and extensive versatility with low TCO in one single printer.
- Unprecedented productivity with fast output speed and short drying time that takes you straight to finishing.
- Consistently excellent colour quality with precise, sharp dots, a wider colour gamut, strong saturation for dark colours and accurate skin tones.
- Unrivalled flexibility to handle multiple jobs and a huge range of media on one device, including thin and heat sensitive up to 64 inches wide. Ideal for both indoor and outdoor applications.

- Easy to operate with support for the unattended and automatic delivery of finished output.
- Save on running costs thanks to reduced ink and energy requirements plus inbuilt printhead reliability and low maintenance that ensure maximum uptime.
- Choose either a flawless glossy or luxurious matte finish at the touch of a button. Océ FLXfinish gives you the choice without having to change either media or inks.
- Impressive application range thanks to the flexible and stretchable formulation of the Océ UVgel 460 inks and the ingenious Océ FLXfinish technology. The UVgel 460 inks provide perfect image stability even when folded, bent and wrapped.



Technical specifications - metric

Océ Colorado 1650

PRINTING

Printing method Canon UVgel piezoelectric inkjet

Printing modes Gloss 159 m²/hr - Max speed

114 m²/hr - High speed 80 m²/hr - Speed 57 m²/hr - Production 40 m²/hr - High quality 27 m²/hr - Superior 20 m²/hr - Specialty

Print Modes Matte

46 m²/hr - High Speed 38 m²/hr - Speed 31 m²/hr - Production 27 m²/hr - Quality 20 m²/hr - Speciality 20 m²/hr - Backlit 10 m²/hr - Backlit Density

Print resolution Up to 1800dpi

Ink types Canon UVgel 460 ink

Ink colour CMYK

Ink packaging 2 x 1 litre ink bottle

Ink reservoir can accommodate up to 2,5 ltr per ink colour

Refill while printing

Printheads UVael 415 printhead

High frequency drop-on-demand piezo-

electric printhead (2/colour)

Océ PAINT (Piezo Acoustic Integrated Nozzle Technology) constantly monitors and compensates for nozzle failures that

can occur during printing

Automatic Maintenance Eliminate daily manual maintenance tasks

to save operator time

UV LED Curing

MEDIA

Roll width Up to 1625 mm

Print margin 5,3 mm * Up to 50 kg Roll weight Roll diameter Up to 220mm Media thickness Up to 0,8mm

Print side wound-in or out **Media** input Double-sided printing possible Automatic and manual feed

Number of input rolls 2 (automatic roll-feeding and -switching

depending on media used)

Media take-up system Both loose and tight winding possible **UVGEL TECHNOLOGY**

Canon UVgel technology - instant pinning

and dot gain control

Low temperature curing - suitable for thin

and heat-sensitive media Outstanding scratch resistance Easy lamination, smooth ink film

High precision colour-matching and consistency

Odorless and instant dry printout

ENVIRONMENTAL AND Indoor AgBB (general) ** **SAFE USE CERTIFICATIONS**

GREENGUARD GOLD (wall paper general) **

EN15102 (decorative wall coverings) *

INTERFACE Ethernet (100/1000 Mbit/s)

DIMENSIONS

Printer W x D x H 3022 x 1093 x 1310 mm

WEIGHT Printer

740 ka

Operation printer 18 - 30°C (recommended 20 - 27°C) 20-80% RH (no condensation)

(recommended 30-60%) **POWER**

Consumption Up to 4 kW printing

2 inputs, each 200-240V +/- 10%, Source

50/60 Hz, 16/6 A. **REGULATORY**

CERTIFICATION

WORKING ENVIRONMENT

Declaration of Conformity Printer is declared under Radio Equipment

Directive (RED)- 2014/53/EU

Radio Compliant with EN62479, EN301 489-1,

EN301 489-3, EN300-330

FCC Part 15 and RSS-210 certified (module)

Safety IEC/EN/UL/CSA 62368-1 compliant

Applicable marks: CE, TÜV-GS, C-UL-US,

EMC Emission: Class A compliant according CISPR

32, FCC part 15 and ICES-003

Immunity: CISPR 24 compliant Applicable marks: CE, FCC, IC, VCCI, RCM,

CETECOM

Environmental WEEE, RoHS directive 2011/65/EU, REACH,

SOFTWARE

Supported RIPs ONYX® Graphics, Caldera

API program Océ Colorado API program for 3rd party

vendors

Specifications subject to change without notice



margin 11,0 mm when Media Step Control enabled

^{**} certification in process