



d-COLOR

MF223 - MF283

ENVIRONMENTAL INFO

D-COLOR MF223

Power requirements	220÷240 Volt, 50/60 Hz
Rated Current	8,0A
Power consumption (Max.)	1500W
Power consumption (Printing)	540W
Power consumption (Sleep mode)	0,8W
Power consumption (Power saving mode)	32,5W
Power consumption (Off mode)	0,01 W
TEC (Typical Electricity Consumption) kWh/week	0,994
Power consumption in networked stand-by - Ethernet	0,47W
Power consumption in networked stand-by - WiFi (*)	N/A
Power consumption in networked stand-by - USB	3,01W
Power consumption in networked stand-by - Fax (*)	N/A
All networks	N/A
Networked stand-by mode switch time	15 min
Heat emission	20,1 BTU/h
Noise level in stand-by	42,2 dB(A) Lwa RAL UZ 171 - ISO7779
Noise level in copying	62,6 dB(A) Lwa RAL UZ 171 - ISO7779
Ozone emission	0,07mg/h RAL UZ 171
Benzene emission	0,009mg/h RAL UZ 171
Fine dust emission	0,98mg/h RAL UZ 171
Styrene emission	0205mg/h RAL UZ 171
TVOC emission	3,72 mg/h RAL UZ 171



D-COLOR MF283

Power requirements	220÷240 Volt, 50/60 Hz
Rated Current	8.0A
Power consumption (Max.)	2000W
Power consumption (Printing)	590W
Power consumption (Sleep mode)	0,5W
Power consumption (Power saving mode)	36W
Power consumption (Off mode)	0,01 W
TEC (Typical Electricity Consumption) kWh/week	1.337
Power consumption in networked stand-by - Ethernet	0,62W
Power consumption in networked stand-by - WiFi (*)	N/A
Power consumption in networked stand-by - USB	3,01W
Power consumption in networked stand-by - Fax (*)	N/A
All networks	N/A
Networked stand-by mode switch time	15 min
Heat emission	27,2 BTU/h
Noise level in stand-by	43,9 dB(A) Lwa RAL UZ 171 - ISO7779
Noise level in copying	62,5 dB(A) Lwa RAL UZ 171 - ISO7779
Ozone emission	0,15mg/h RAL UZ 171
Benzene emission	0,008mg/h RAL UZ 171
Fine dust emission	1,66mg/h RAL UZ 171
Styrene emission	0,309mg/h RAL UZ 171
TVOC emission	3,554mg/h RAL UZ 171