



Paris 2 Model

MUPI 2m² Paris 2 Model

ColourChain metal grey
JCD 7002

Introduction

An item of public information furniture
Designed by and developed by JCDecaux
Provides two back lit posting faces

Features

Display case incorporated on a metal leg
Gas struts hold the door in the open position
Withstands winds up to 180km/h
Weather protection index: IP 34

Posting

Poster visible size : 1160 mm x 1710 mm or 2 m²
Posting by clips or folded system on the rail
2 fixed posting faces

Electrics

Power supply 220 V / 240 V - 50 Hz
Connection to the public lighting or mains power network (controlled by astronomic time clock)
Power rating for fix posting : 0,20 kVA
PROTECTION
Mains isolator 6A, residual current circuit protection device 25A-30mA
Display case mounted mains connection and detection board
AVERAGE POWER CONSUMPTION
2,5 kWh/j for fixed posting
(based on 4200 hours per year)

Technical description

Materials

MATÉRIAUX	CORROSION PROTECTION	FINISH	MAIN ITEMS CONCERNED
steel	hot dip galvanised	polyester powder paint 80 microns	leg
steel	spun hot dip galvanised	tiges de scellement	foundation anchors
stainless steel	passivated		fixings
aluminium	passivated	polyester powder paint 80 microns	lightbox and skirt panels
toughened glass 8mm thick		frit enamel border	glass
concrete 450kg/m ³ ciment content			foundation slab

Lighting

3 x 58W fluorescent tubes
Uniform backlight distribution

Standards

Meets all current EC standards and French electrical standards NFC15-100 and NFC17-200
Design and manufacture processes to ISO 9001 (version 2000)

Resistance to vandalism

Impact resistance index : IK 07
Locking of doors via a special security key
Toughened glass 8mm thick
No visible fixings
Made from materials unaffected by outdoor exposure

Environmental considerations

90% recycled materials used in manufacture
Optimised number of fluorescent tubes to combine optimum display quality with minimum consumption
Use of organic solvent free powder paint for the furniture finish
Use of electronic ballasts to reduce power consumption by 15%
Used fluorescent tubes are recycled 100%
Used posters are fully recycled
Noise emitted by scrolling panels has been minimised through the use of quiet drives and sound deadening mountings.



