# FLOS

## SUPER FLAT SUSPENSION 120X20 UP&DOWN DALI VERSION

Number of heads
Mounting
Lamps description
Luminaire luminous flux
Voltage (V)
Environment
Notes

I Pendant Top LED 4000K CRI 80 Extreme Cut-off. See reference number 220/240 Indoor Total consumption of the system: 52W. Light source: Up: max. 3830 lm. Down: max. 3830 lm. Luminous efficiency of luminaire: max. 151 lm/W.

#### OPTICAL

Light controller description Aiming Light distribution symmetry Beam angle

#### ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class Included Integral Electronic dimmable dali Without Class I

Protection glass

Direct - Indirect

Fixed

97°

### PHYSICAL

Construction material Weight (kg) Extruded aluminum or Injected aluminum 3,28



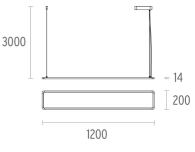


#### Super Flat Suspension 120x20 Up&Down Dali Version

designed by FLOS Architectural

General lighting LED luminaire, direct and indirect beam, to be suspended from ceiling. Power supply included.









GWT 850°

# FLO

### Super Flat Suspension 120x20 Up&Down Dali Version . Lamps



Top LED Lamp category: LED Socket: Special base Lamp type: Top LED



# Super Flat Suspension 120x20 Up&Down Dali Version

designed by FLOS Architectural

General lighting LED luminaire, direct and indirect beam, to be suspended from ceiling. Power supply included.

