

#### **SUPER FLAT SURFACE 60X60 DALI VERSION**

Number of heads

**Mounting** Ceiling surface

Lamps description Top LED 3000K CRI 80

**Luminaire luminous flux** Extreme Cut-off. See reference number

Voltage (V) 220/240 Environment Indoor

Notes Total consumption of the system: 42W. Light source: max.

4821 lm. Luminous efficiency of luminaire: max. 115 lm/W.

#### **OPTICAL**

**Light controller description** Protection glass

Aiming Fixed
Light distribution symmetry Symmetric
Beam angle 88°

#### **ELECTRICAL**

Transformer availability Included
Transformer mounting Integral

Transformer type Electronic dimmable dali

Emergency Without Insulation class Class I

#### **PHYSICAL**

Construction material Extruded aluminum or Injected aluminum

**Weight (kg)** 5,30

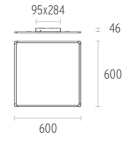


**Super Flat Surface 60x60 Dali Version** designed by FLOS Architectural

Surface mounted general lighting LED luminaire. Power supply included.

09.6010.14ADA - 3147lm Black09.6010.30ADA - 3147lm White

09.6010.02ADA - 3147lm Grey



### **CERTIFICATIONS**











Flos.architectural@flos.com www.flos.com



# Super Flat Surface 60x60 Dali Version . Lamps



**Top LED** 

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED

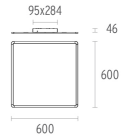
**Super Flat Surface 60x60 Dali Version** designed by FLOS Architectural

Surface mounted general lighting LED luminaire. Power supply included.

9.6010.14ADA - 3147lm Black

09.6010.30ADA - 3147lm White

09.6010.02ADA - 3147lm Grey



## **CERTIFICATIONS**







www.flos.com





Flos.architectural@flos.com