# FLOS

#### SPOT MODULE PHOSPHOR LED

Number of headsIMountingTrack mountingLamps descriptionPhosphor LED DC 650 mA 18W 1870 Im 3000K CRI 80Luminaire luminous fluxSee reference numberEnvironmentIndoorNotesOnly for Channel 140 installation.

#### OPTICAL

Aiming Light distribution symmetry Beam angle

### ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

#### PHYSICAL

Spot diameter (mm) Construction material Weight (kg)



Adjustable

Symmetric

23° Medium

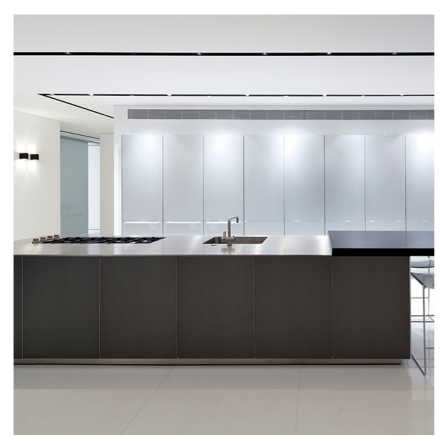
Separate item

Remote

Electronic

Without

Class III

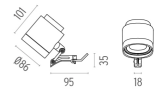


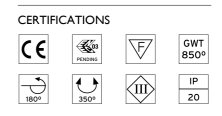


Spot Module Phosphor LED designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote continuous current supply source not included.







# FLOS

### Spot Module Phosphor LED . Accessories

#### **Power Supply**





#### 60.8530

#### Constant Current Power Supply for LED. 25-50W

Continuous current power supply of 25-50W, 220/240V - 50/60Hz with power current selected through adjustable 350/550/650/700/750/850/ 900/1050mA Dali switch, 1-10V switch or push dimming.

Maximum lenght of 1.5 mm2 secundary conductor (m): 10

Maximum lenght of 2.5 mm2 secundary conductor (m): 15



#### Constant Current Power Supply for LED. 11/32W

Remote multicurrent electronic driver for LED. 11/32W, 250-1000 mA, 220/240V, 50/60Hz.

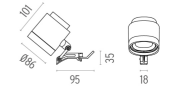
Maximum lenght of 1.5 mm2 secundary conductor (m): 20 Maximum lenght of 2.5 mm2 secundary conductor (m): 50



## designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote continuous current supply source not included.





Spot Module Phosphor LED . Lamps



Phosphor LED Lamp category: LED Lamp type: Phosphor LED

