## FLOS



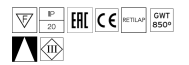




## 03.8132.FU.CB - Smoked Glass Suspended luminaire with rigid rod and blown glass in several finishes to be installed in the Infra-Structure system.

Suspension Glass Downlight 110 Black Rod 100 mm Casambi

LED typeLED arrayLight distributionSymmetricOptical typeWide floodBeam angle (°)47Efficiency (lm/W)36.43	-				
Lighting type LED type Light distribution Optical type Beam angle (?) Beam angle (?) Beam angle (?) Beam angle (?) Beam angle (?) Beam angle (?) A7 Efficiency (Im/W) 36.43 Luminous flux luminaire 510 lm Electrical Voltage (V) Market A7 Beam Angle: 47 h(m) E(k) D(r) 1 474 0.8 2 119 1.7 3 53 2.5 4 30 3.4 5 19 4.3 Electrical Voltage (V) Physical Emergency Without Physical Color Smoked Glass Orientation Fixed Weight (kg) 0.98 Length (mm) 205	Number of heads Lamp category Power (W) System power (W)	LED 13.5W 14	Net lumen (lm) Mountings	510 Track	/ location
Voltage (V) 48 Insulation class III   Dimmable Yes III III   Driver Remote excluded   Driver type Dimmable III   Emergency Without III   Physical Smoked Glass III   Color Smoked Glass III   Orientation Fixed III   Weight (kg) 0.98 III   Length (mm) 205 III	Lighting type LED type Light distribution Optical type Beam angle (°) Beam angle C90-270 (°)	LED array Symmetric Wide flood 47 47	60° 30° 474 cd Luminous flux	60°.	h(m)     E(lx)     D(m)       1     474     0.86       2     119     1.72       3     53     2.58       4     30     3.45
ColorSmoked GlassOrientationFixedWeight (kg)0.98Length (mm)205	Voltage (V) Dimmable Driver Driver type	Yes Remote excluded Dimmable Casambi	Insulation class	111	
	Color Orientation Weight (kg) Length (mm)	Fixed 0.98 205			



## Note

integrated

The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.