



1901 - FL 1+1 x58

CONSUMP: CEL = A2

FL... G13

FL... G5

EFF.TOT. 80,6%

e/h = 1,5

BZ = 7/0.8-6

Emergency version
(maintained version lamp in red colour)



IP40 IK08 if complete with cover

97

200

2958 / 3060

Housing-reflector in one piece: Galvanized rolled steel previously stove-enamelled with UV-stabilised white polyester resin applied after a phosphate treatment. With rounded profile to eliminate sharp edges.

Electric gear: 230-240V/50-60Hz power supply with electronic ballast. Each module is equipped with power line past 5x2,5 mm² with hard wire and high-temperature resistant (up to 90°C). PVC-HT sheath, in accordance with CEI 20-20 standards. 2P + T terminal block (maximum allowed lead cross section 2.5 sqmm.)

Installation: Ceiling or suspended.

Standard supply: Full electrical junction for joining modules.

1901 Super - 1+1 lamp version					
		CEL		CEL-E	
wattage	colour	weight	code	weight	code
FL 1+1x58	white	9.00	124122-08	10.60	124122-09
FL 1+1x49	white	9.00	124122-00	10.60	124122-07

Other versions: With electronic dimming ballast
NOTE: When cover acc. 1918 is used, the fixture acquires IP40 properties.



1903 - FL 2+2 x58

CONSUMP: CEL = A2

FL... G5

FL... G13

EFF.TOT. 79,9%

e/h = 1,5

BZ = 6

Emergency version
(maintained version lamp in red colour)



IP40 IK08 if complete with cover

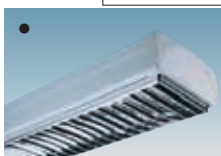
97

200

2958 / 3060

1903 Super - 2+2 version					
		CEL		CEL-E	
wattage	colour	weight	code	weight	code
FL 2+2x58	white	10.00	124332-08	11.60	124332-09
FL 2+2x49	white	10.00	124332-00	11.60	124332-07

Standard double switch in-line lamps. **Other versions:** With electronic dimming ballast.
NOTE: When cover acc. 1918 is used, the fixture acquires IP40 properties.

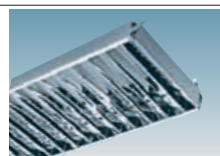


1900 - FL 1x56 + acc. 1921

EFF.TOT. 70,9%

e/h = 1,5

BZ = 5/4.0-4



1473

1524

acc. 1921 high gloss louvre	
58	994655
49	994639

High gloss, anti-reflection, anti-iridescence, very low luminance aluminium optic unit.

