

Highly flexible in use, Super provides maximum freedom to design lighting systems of any shape and structure. With few fastenings to be used, installation procedures are extremely easy and time saving.

Housing: In hot-dip galvanised rolled steel, with rounded edges protect hands.

Painting: Stove pre-enamelled with white polyester resin, UV-stabilized, upon

Standard supply: Provision for the installation of power cable trunking (auxiliary

Regulations: Produced according to applicable EN60598-1 CEI 34-21

standards, IP20IK03 degree of protection according to EN 60529 standards if installed on complete with cover. They can be installed on normally



Download DXF 2D - 1904.dxf Montaggi - super.pdf







Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
124340-39	CLD	11,80	LED-6363Im-3000K-CRI>80	63 W	WHITE
124340-00	CLD	9,90	LED-6363Im-4000K-CRI>80	63 W	WHITE
124341-00	CLD	9,00	LED-10965Im-3000K-CRI>80	95 W	WHITE
124342-00	CLD	9,74	LED-11732lm-4000K-CRI>80	95 W	WHITE

1904 Super - LED

Reflector: In Satin steel

phosphate treatment.

inflammable surfaces. Power factor 0.9

Photobiological safety class: exempt group

On request 1-10V dimmer, dimmable from 10% to 100%

services)





- 1919 angle joint

1914 junction bracket



1911 cube

1924 Super end cap



1912 cube with hole



The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm$  10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated