# Suspended Industry LED Luminaire



Suspended Industry LED Luminaire is intended to provide illumination in the production areas and in places requiring higher protection level. The fixture is made from steel frame painted in RAL 9003 color covered by tempered glass. The panel is based on LED modules with superb performance characteristics, long life span and economic operation.

#### **Specifications**

Power Consumption 34 W Input Voltage 48 V, DC Input Current 700 mA

Control Redwood Enabled 1Ch 3G

Dimensions 1305 x 192 x 90

Mounting Fixed into the ceiling - suspended on the cable with lug

Ingress Protection Rating IP 66
Weight 7,3 kg
Operating Temperature -20°C...+30°C
Lumen Output 4760 lm

Color Temperature 3000 K, 4000 K, 5000 K Lifespan 50 000 h, L 70B50

Beam Angle 120°
LED Chips Efficiency 141 lm/W
CRI > 80
LED Modules Wiring Serial

# **Compliancy**

EN 55011 EN61000 - 3 - 2 EN61000 -3-3

EN 61547 EN60598-1 EN60598-2-1

CE, RoHS

## **SELV - Safety Extra Low Voltage**

## Ordering info

SET-RWR-IP66 Suspended LED luminaire 1300x200, IP66 protection

SET-RWR-IP66S Suspended LED luminaire 1300x200 with integrated sensor, IP66 protection









