INDUSTRY 2 LED IOT RC RCR HAI 1490MM 13700LM IP23 LS1 840 90ST. (91W)

DETAILED CARD





TECHNICAL PARAMETERS

Index:	973666
Ingress protection:	IP23
Impact resistance:	IK07
Nominal power [W]:	91
Luminous flux [lm]*:	13700
Colour temperature [K]:	4000
Material of the body:	galvanized steel sheet
Colour of the body:	silver

CHARACTERISTICS

Galvanized steel sheet Industrial luminaire with IP23, with in-built energy-saving LED modules. Thanks to line lenses, following light distribution angles are available: 90°, 60°, 45°.

IoT characteristics

The **IoT RC RCR HAI** features: an **RCR** motion sensor programmed by an RC remote control and an ON/OFF driver without light source dimming function.

APPLICATION

Luminaire intended for warehouses, large stores, production halls and sports facilities. Meant for new installations and replacement of traditional T8 & T5 luminaires with energy saving LED sources.



INDUSTRY 2 LED IOT RC RCR HAI 1490MM 13700LM IP23 LS1 840 90ST. (91W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	973666
EAN:	5905963973666
Light source:	LED module
Nominal power [W]:	91
Rated power of the luminaire [W]:	91
Luminous flux [lm]:	13700
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Luminous efficacy [lm/W]:	150
Energy efficiency class:	С
Electrical protection class:	1
Colour temperature [K]:	4000
Colour rendering index:	80
SDCM:	≤3
LED lifespan L70B50 [h]:	100000
LED lifespan L80B20 [h]:	62000
LED lifespan L90B10 [h]:	31000
Beam angle [°]:	90
Optics:	lens

Optics material:	РММА
Material of the body:	galvanized steel sheet
Colour of the body:	silver
Dimensions (H/W/T/S) [mm]:	1490/137/70
Impact resistance:	IK07
Ingress protection:	IP23
Mounting version:	surface, suspended
Working temperature [°C]:	from -20 to +35
Motion sensor:	yes
The number of implement units:	1
Through wiring:	LS1
Number on the palette [pcs]:	70
Net weight [kg]:	3.700
Version:	RC RCR HAI
Light distribution type:	open space
Additional accessories:	protective grid, anti-glare louvre, hook for mounting on a rope
Warranty [years]:	5
CE certificate:	<u>165/2023</u>
Manual:	Download PDF

Card creation date: 18 July 2025



