# Product data sheet

SALENI LED 60/84W 4000K CD-DA R-WHI IP23 8246090795

SG ARMATUREN







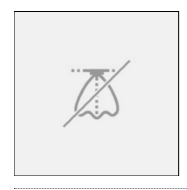
Saleni LED is an exceptionally energy-efficient, heavy-duty LED luminaire, suitable for lighting factory halls, warehouses, workshops, etc. The LEDs are covered by an opal diffuser to minimise glare, and the luminaire is equipped with reflectors to get the right light distribution. Cost effective and energy efficient Wire suspended or surface mounted Energy efficient: 156 lm/W Replaceable LED unit Easy to install and maintain Long service life: >50,000 hours Instant start All the benefits of LED Light distribution Direct. Light source LED (4000K) 60W, 9,370lm, 156 lm/W 84W, 12,320lm, 147 lm/W Ra > 80. SDCM: 3 L80/B10 > 50,000h at Ta=25°C Optics Acrylic satin opal diffuser Material and finish Covering: Opal diffuser Powder-coated white-reflector luminaire housing: steel plate, galvanised Control gear DALI LED driver Protection Class I, IP23. Ta=25°C, CE Mounting/Connection Wire suspended or surface mounted. Cable connection through holes at each end of the luminaire. 5 x 2.5 mm prewired, 3 ignitors How to specify Effective industrial luminaire, wire suspended or surface mounted. Cable connection at the ends with 5 x 2.5 mm prewiring. Made of galvanised steel with powder-coated white reflector and opal diffuser. As Riegens Saleni Industri LED.

### Light output 1



I X LED	
Nominal lamp power	60 W
Lamp flux	9370 lm
Luminous efficacy	156 lm/W
CCT	4000 k
CRI	80

LOR	1009
Total flux	9373 ln
Total power	60 V



1 x LED		
Nominal lamp power	84 W	LOR
Lamp flux	12320 lm	Total flux
Luminous efficacy	147 lm/W	Total power
CCT	4000 K	
CRI	80	

#### Mounting mode

Ceiling mounted, Pendant

#### Shape and measurements

Length: 68.11 in Width: 6.30 in Height: 2.83 in

#### Electric

System power: 60-84 W Appliance Class: I

Protection

IP: 23

100% 12324 lm 84 W

## Adjustability

Fixed