

Pendant Luminaires | 220-240 V 2 topLED 33 W DC - 36 W AC | CRI 90

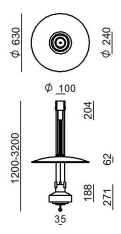






astruction year allation position allation environment at Source cuit structure ics at emission direction aninal power al Power arce lumens tage	Pendant Luminaires Ceiling Indoor LED topLED Diffused downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC 50 - 60 Hz
allation position allation environment at Source cuit structure ics at emission direction aninal power at Power arce lumens	Luminaires Ceiling Indoor LED topLED Diffused downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC
allation environment at Source cuit structure ics at emission direction minal power al Power urce lumens	Ceiling Indoor LED topLED Diffused downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC
allation environment at Source cuit structure ics at emission direction minal power al Power urce lumens	Indoor LED topLED Diffused downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC
nt Source suit structure ics nt emission direction ninal power al Power urce lumens	topLED Diffused downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC
cuit structure ics int emission direction ininal power al Power urce lumens	topLED Diffused downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC
nt emission direction minal power al Power urce lumens	Diffused downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC
nt emission direction ninal power al Power urce lumens	downward and upward 33 W DC 36 W 3672 Im 220 - 240 V AC
ninal power al Power urce lumens	upward 33 W DC 36 W 3672 Im 220 - 240 V AC
al Power urce lumens	36 W 3672 lm 220 - 240 V AC
irce lumens	3672 lm 220 - 240 V AC
	220 - 240 V AC
tage	-
	50 60 Hz
quency	30 - 00 112
T / Tone	2700 K
our rendering index	90 Ra
:. / C.V.	AC
ety class	1
	IP20
w wire test	650°
ect mounting on normally flammable surfaces	Yes
	Yes
ver included	Driver
nmable article	DALI-2 - PUSH DIM
ectional	No
ng	No
lk-over	No
ve-over	No
ple included	Yes
ole length	9.3 m
sin potting	No
e of light emission	Double emission
weight	7.000 Kg
ctrostatic discharge protection	No
ge protection	No





Finishing casing	1	
Material	metal - metal	
Colour	White RAL 9003 Matt	
Processing	Coating - Coating	

Finishing diffuse	1	
Material	PMMA	
Colour	opaline	
Processing	Satin finishing	

Finishing mounting frame		
Material	metal	
Colour	black	
Processing	Coating	

Saliscendi



Pendant Luminaires | 220-240 V | 2 topLED 33 W DC - 36 W AC | CRI 90 | Base **9312**

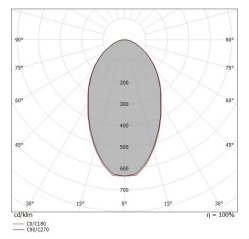
Double emission pendant luminaires for indoor application. The super warm LED light source with a diffused light distribution is composed of 2 topled LEDs with CCT of 2700 K and a CRI 90; the source luminous flux is 3672 lm, with a 111.3 lm/W nominal luminous efficacy.

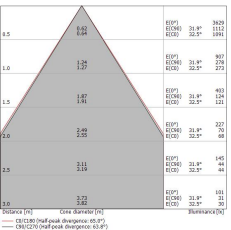
The device body is made of metal and features a white ral 9003 matt finish, processed by means of coating The device body is made of metal, processed by means of coating; the diffuser is made of pmma with a satin finishing treatment; the mounting frame is made of metal, with a black finish, processed by means of coating. The ingress protection degree is IP20; the total weight is of 7.000 kg.

The total absorbed power is 36 W. The power supply cable is included and features a 9.3 m length.

The device features protection class I and can be ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.





Energy efficiency class

This product contains 2 light sources of energy efficiency class F.

Illuminotechnical Features	
Light Output Ratio (LOR)	38 %
Source lumens	3672 lm
Delivered lumens	1428 lm
Consumption	36 W
Luminaire efficacy	39 lm/W
Colour temperature	2700 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	90 Ra
Junction temperature (lighting fixture)	80
Standard Operating Ambient Temperature	25°C

LED Life / Failure Ratio

L70 B20 C0 72500h

UGR	
UGR axial	22
UGR transversal	22
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C0/C180 optics	64°
Light distribution simmetry	Symmetrical