## Vedette\_Q Double emission



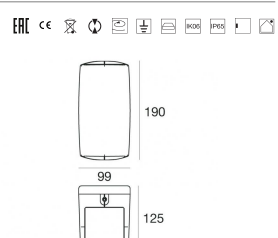
Wall Lights | 198-264 V 2 arrayLED 28 W DC - 30 W AC | CRI 80

82809N15





stallation position stallation environment ght Source ircuit structure	Surface Wall lights Outdoor LED arrayLED Double Spot downward and upward
stallation environment ght Source ircuit structure	Outdoor LED arrayLED Double Spot downward and
ght Source ircuit structure	LED arrayLED Double Spot downward and
ircuit structure	arrayLED  Double Spot  downward and
	Double Spot downward and
ntion	downward and
ptics	
ght emission direction	upwaru
ominal power	28 W DC
otal Power	30 W
ource lumens	3588 lm
ominal input voltage	220 - 240 V AC
put voltage range	198 - 264 V AC
requency	50 - 60 Hz
CT / Tone	4000 K
olour rendering index	80 Ra
.C. / C.V.	AC
afety class	1
•	IP65
	IK06
low wire test	850°
irect mounting on normally flammable surfaces	Yes
E	Yes
river included	Driver
immable article	No
irectional	No
lting	No
/alk-over	No
rive-over	No
able included	Yes
able length	1 m
esin potting	No
ype of light emission	Double emission
et weight	1.75 Kg
ectrostatic discharge protection	Yes
urge protection	1 KV
roduct technological characteristics	Acquastop - TVS



Finishing casing		
Material	Die-cast Aluminium EN AB - 46100	
Colour	Black	
Processing	Open pore anodizing + Powder Coating	

□76

### Vedette\_Q Double emission



# Wall Lights | 198-264 V | 2 arrayLED 28 W DC - 30 W AC | CRI 80 | Base $\bf 82809N15$

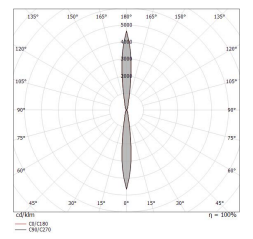
Double emission wall lights for outdoor application. The natural white LED light source with a double spot light distribution is composed of 2 arrayled LEDs with CCT of 4000 K and a CRI 80; the source luminous flux is 3588 lm, with a 128.1 lm/W nominal luminous efficacy.

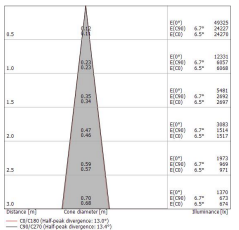
The device body is made of die-cast aluminium en ab - 46100 and features a black finish, processed by means of open pore anodizing + powder coating. The ingress protection degree is IP65; the total weight is of 1.75 kg.

The total absorbed power is 30 W. The power supply cable is included and features a 1 m length.

The device features protection class I and can be wall lights-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 E.

Illuminotechnical Features	
Light Output Ratio (LOR)	73 %
Source lumens	3588 lm
Delivered lumens	2649 lm
Consumption	30 W
Luminaire efficacy	88 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	2 Step MacAdam
Colour rendering index	80 Ra
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

#### LED Life / Failure Ratio

L70 B10 C0 252000h (at Tj 65 Ta 25)

UGR	
UGR axial	16.8
UGR transversal	16.7
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C0/C180 optics	13°
Light distribution simmetry	Symmetrical