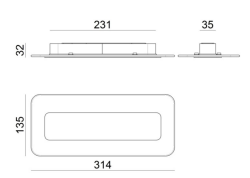
Antille



Wall Lights | 220-240 V | stripLED 14 W 500 mA | CRI 80 **8882**





stallation position stallation environment ght Source ptics ght emission direction ower ource lumens requency CT / Tone olour rendering index afety class for the company of the company	Surface Wall lights - Ceiling Indoor LED General Lighting downward 14 W 1696 Im 60 - 50 Hz 3000 K 80 Ra
stallation position stallation environment ght Source ptics ght emission direction ower ource lumens requency CT / Tone olour rendering index afety class flow wire test firect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	Ceiling Indoor LED General Lighting downward 14 W 1696 Im 60 - 50 Hz 3000 K 80 Ra
ght Source ptics ght emission direction ower ource lumens requency CT / Tone olour rendering index afety class flow wire test firect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	General Lighting downward 14 W 1696 Im 60 - 50 Hz 3000 K 80 Ra
ght emission direction power purce lumens requency CT / Tone colour rendering index afety class colow wire test irrect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	General Lighting downward 14 W 1696 Im 60 - 50 Hz 3000 K 80 Ra
ght emission direction ower ource lumens requency CT / Tone olour rendering index afety class low wire test irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	downward 14 W 1696 Im 60 - 50 Hz 3000 K 80 Ra
ower ource lumens requency CT / Tone colour rendering index afety class clow wire test direct mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	14 W 1696 lm 60 - 50 Hz 3000 K 80 Ra
cource lumens requency CT / Tone colour rendering index afety class colour wire test direct mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	1696 lm 60 - 50 Hz 3000 K 80 Ra
requency CT / Tone clour rendering index afety class clow wire test irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	60 - 50 Hz 3000 K 80 Ra
CT / Tone olour rendering index afety class low wire test irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	3000 K 80 Ra
olour rendering index afety class low wire test irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	80 Ra
afety class low wire test irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	
low wire test irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	1
low wire test irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	1
irect mounting on normally flammable surfaces E TL re Rated (BS 476 PT21 compliant) river included duction	IP20
TL re Rated (BS 476 PT21 compliant) river included duction	850°
TL re Rated (BS 476 PT21 compliant) river included duction	Yes
re Rated (BS 476 PT21 compliant) river included duction	Yes
river included duction	No
duction	No
	Driver
mergency mode	No
	No
otion sensor	No
irectional	No
lting	No
/alk-over	No
rive-over	No
able included	
esin potting	No
ype of light emission	No No

Finishing diffuser		
Material	Glass	
Colour	transparent	
Processing	Sandblasting	

Antille



Wall Lights | 220-240 V | stripLED 14 W 500 mA | CRI 80 **8882**

Double emission wall lights for indoor application. The warm white LED light source with a general lighting light distribution is composed of 80 stripled LEDs with CCT of 3000 K and a CRI 80; the source luminous flux is 1696 lm, with a 121.1 lm/W nominal luminous efficacy.

; the diffuser is made of glass with a sandblasting treatment; the mounting frame is made of iron, with a embossed white ral 9003 finish, processed by means of coating. The ingress protection degree is IP20;

The total absorbed power is 14 W.

The device features protection class I and can be wall lights or ceilingmounted.

Illuminotechnical Features	
Light Output Ratio (LOR)	85 %
Source lumens	1696 lm
Delivered lumens	1456 lm
Consumption	14 W
Luminaire efficacy	104 lm/W
Colour temperature	3000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	80 Ra
LED Life / Failure Ratio	
L70 B20 C0 72.5h	

UGR	
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20
UGR transversal	< 16
UGR axial	< 19

OPTICAL			
Light distribution simmetry	Asymmetrical		
C0/C180 optics	159°		
C90/C270 optics	180°		