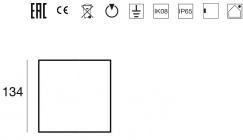
## Cubit

## Wall Lights | 1 arrayLED 12 W AC 200-264 V AC | CRI 80 76313N60





pe         stallation position         stallation environment         ght Source         rcuit structure         ptics         ght emission direction         pominal power         put voltage range         CT / Tone         polour rendering index         C. / C.V.         afety class         staff rect mounting on normally flammable surfaces         E         mmable article         rectional	Surface Wall lights Outdoor LED arrayLED Medium Wide Flood upward 12 W AC 1316 lm 200-264V 4000 K 80 Ra AC
stallation environment ght Source rcuit structure ptics ght emission direction cominal power cource lumens put voltage range CT / Tone colour rendering index C. / C.V. afety class community commun	Outdoor LED arrayLED Medium Wide Flood upward 12 W AC 1316 lm 200-264V 4000 K 80 Ra
ght Source rcuit structure ptics ght emission direction cominal power cource lumens put voltage range CT / Tone CT / Tone COUT rendering index C. / C.V. afety class common sets common se	LED arrayLED Medium Wide Flood upward 12 W AC 1316 lm 200-264V 4000 K 80 Ra
rcuit structure ptics ght emission direction ominal power ource lumens put voltage range CT / Tone CT / Tone CI / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	arrayLED Medium Wide Flood upward 12 W AC 1316 lm 200-264V 4000 K 80 Ra
ptics ght emission direction ominal power ource lumens put voltage range CT / Tone olour rendering index C. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	Medium Wide           Flood           upward           12 W AC           1316 lm           200-264V           4000 K           80 Ra
ght emission direction ominal power ource lumens put voltage range CT / Tone olour rendering index C. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	Flood upward 12 W AC 1316 lm 200-264V 4000 K 80 Ra
ominal power ource lumens put voltage range CT / Tone olour rendering index C. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	12 W AC 1316 lm 200-264V 4000 K 80 Ra
purce lumens put voltage range CT / Tone clour rendering index C. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	1316 lm 200-264V 4000 K 80 Ra
put voltage range CT / Tone blour rendering index C. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	200-264V 4000 K 80 Ra
CT / Tone Dolour rendering index C. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	4000 K 80 Ra
c. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	80 Ra
C. / C.V. afety class low wire test rect mounting on normally flammable surfaces E mmable article	
afety class	A.C.
low wire test rect mounting on normally flammable surfaces E mmable article	AC
low wire test rect mounting on normally flammable surfaces E mmable article	1
low wire test rect mounting on normally flammable surfaces E mmable article	IP65
rect mounting on normally flammable surfaces E mmable article	IK08
E mmable article	850°
mmable article	Yes
	Yes
rectional	No
	No
lting	No
alk-over	No
rive-over	No
able included	No
esin potting	No
/pe of light emission	Single emission
et weight	1.93 Kg
ectrostatic discharge protection	No
urge protection	



134 133

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

Material	Extra clear glass - Tempered	
Colour	transparent	
Processing	Silk-screening	



## Wall Lights | 1 arrayLED 12 W AC 200-264 V AC | CRI 80 | Base 76313N60

Single emission wall lights for outdoor application. The natural white LED light source with a medium wide flood light distribution is composed of 1 arrayled LEDs with CCT of 4000 K and a CRI 80; the source luminous flux is 1316 lm, with a 109.7 lm/W nominal luminous efficacy.

The device body is made of die-cast aluminium en ab - 46100 and features a grey finish, processed by means of open pore anodizing + powder coating; the diffuser is made of extra clear glass - tempered with a silk-screening treatment. The ingress protection degree is IP65; the total weight is of 1.93 kg.

The total absorbed power is 12 W.

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

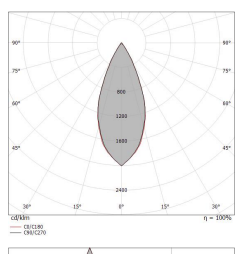
Compliant with the EN 60598-1 standard and its specific provisions.

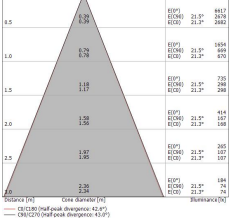
Energy efficiency class

This product contains a light source of energy efficiency class E.

Illuminotechnical Features	
Light Output Ratio (LOR)	62 %
Source lumens	1316 lm
Delivered lumens	826 lm
Consumption	12 W
Luminaire efficacy	68 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	80 Ra
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

UGR		
UGR axial	14.5	
UGR transversal	14.2	
X=4H   Y=8H	S=0.25H	
Reflection factor	70/50/20	
OPTICAL		
C0/C180 optics	43°	
Light distribution simmetry	Symmetrical	





21.12.2024

2/2