## Cianna, 3000K

## **Technical data**

Height:	90 mm	
Width:	90 mm	
Depth:	110 mm	
Voltage:	220-240VAC 50 Hz	
System effect:	2 x 3W	
Light source:	Built-in CREE LED, 3000 Kelvin	
Light intensity: without reflector (up / down): with reflector (up / down):	123 Lumen / 123 Lumen 66 Lumen / 123 Lumen	
Colour rendering:	CRI>80	
Beam angle: without reflector (up / down): with reflector (up / down):	80° / 80° 25° / 80°	
Dimmable:	No	
IP-class:	IP54	
IK-class:	IK10	
Insulation class:	Class I	
Material:	Armature and bracket in die- cast aluminium, powder coated surface	
Possibility of through wiring:	Yes (3G1.5)	





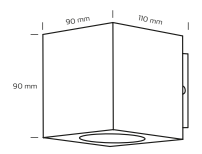




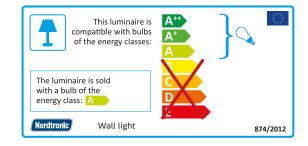
Without reflector

With reflector





\*The drawing is not drawn to scale



## Product information

Functional and decorative lighting

3000 Kelvin

....

IP54

123/123

Lumen

**I**K10

66/123

Lumen

• •

CRI>80

Built-in CREE LED

220-240 VAC

30000

X

2x3W

(H)

Supplied with reflector for wide or narrow light output

NB: Always use cables of a type approved for permanent installation according to the current legislation. If the cables are in contact with the lamp cover, use cables with an operating temperature of at least 70° C.

E

RoHS

Item no.	EAN no.	Colour
4021	5704629040212	Graphite grey