Product datasheet

Article no.: 565317

Built in ceiling lamp, Acrux 120, Traffic white RAL 9016, 220-240V AC/50-60Hz, 14,50 W, warm white + neutral white + coldwhite

Technical Data

General Characteristics	
Material	plastic
Colour	Traffic white RAL 9016
Optics	
included in delivery	switch 1x cover stainhless steel finish



Electrical Characteristics

Power / power consumption	14,50 W / 14,50 W
input voltage	220-240V AC/50-60Hz
input current	
Base (standard designation)	
Number of bases	
Power supply unit	incl. LED-power supply unit
Electronically reversible	leading edge or trailing edge, CCT dip
Connection possibility	clamp
Protection class I, II, III	II

Light Technical Data

Bulb	LED-module fixed
Colour Designation	warm white + neutral white + coldwhite
Colour temperature	3000/4000/6000 K
Luminous flux	1370 lm
Beam angle	90°
LED type	SMD
LED quantity	30
Spectral power distribution	



Product datasheet

Article no.: 565317

Built in ceiling lamp, Acrux 120, Traffic white RAL 9016, 220-240V AC/50-60Hz, 14,50 W, warm white + neutral white + coldwhite

Light Direction

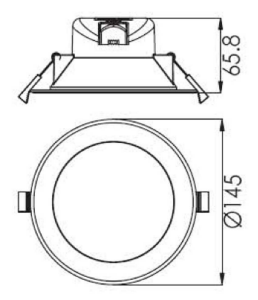
Rotating and tilting range	fixed
Angle of inclination	
Radiation direction	
Reflector / lense	symmetrisch

Dimensions & Weight

Length	
Width	
Height	65,8 mm
Diameter	145,0 mm
Mounting Depth	63,0 mm
Product Weight	211 g

Cut-out dimensions

Length	
Width	
Diameter	120 mm



Product datasheet

Article no.: 565317

Built in ceiling lamp, Acrux 120, Traffic white RAL 9016, 220-240V AC/50-60Hz, 14,50 W, warm white + neutral white + coldwhite

Absolute maximum ratings

The LED will get damaged and the lifetime will decrease when you overrun absolute maximum ratings.

Working temperature	-5°C - +40°C
Storage temperature	-10°C - +40°C
IP - Code	IP20

General product data

Environmental Characteristics

Energy label	A
Energy consumption	14 kWh/1000h

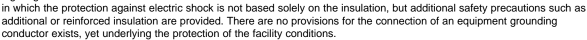
Lifespan

Lamp life time	30000 h
Luminous flux (end of lifetime)	0,70
Number of switching cycles	15000

IP20 Protection against penetration of foreign objects > 50 mm. No protection against penetration of water.



Lightings of Protection Class II





Because of the complex manufacturing process of the LED the above shown data are just a statistical size, which is not forced to be the realistic data of every LED.



The light source of this luminaire may only be replaced by the manufacturer or by a service technician appointed by him or by a comparable qualified person