

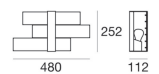
Wall Lights | 220-240 V | 1xE27 **90207** 











Installation position Installation environment Improved the state of t	Wall lights - Ceiling
camp cap  Frequency  Optics  Light emission direction  Safety class  Clow wire test  Officet mounting on normally flammable surfaces	Indoor
irequency  Detrics  Light emission direction  Safety class  P  Slow wire test  Direct mounting on normally flammable surfaces	
Optics Dight emission direction Safety class Discontinuous Control of the Control	1 x E27 Max 57W
Sight emission direction  Safety class  Slow wire test  Sirect mounting on normally flammable surfaces	50-60 Hz
Safety class  Slow wire test  Direct mounting on normally flammable surfaces	General Lighting
Glow wire test Direct mounting on normally flammable surfaces	frontal
Slow wire test Direct mounting on normally flammable surfaces	1
Direct mounting on normally flammable surfaces	IP20
	850°
DE '	Yes
	Yes
TL	No
Fire Rated (BS 476 PT21 compliant)	No
nduction	No
mergency mode	No
Motion sensor	No
Directional	No
ilting	No
Valk-over	No
Orive-over	No
Cable included	No
Resin potting	No
ype of light emission	
let weight	Double emission

Finishing casing	
Material	Iron
Colour	white
Processing	Coating
Finishing diffuser	
Material	Glass
Colour	white
Processing	Silk-screening

## Triad\_S



Wall Lights | 220-240 V | 1xE27 **90207** 

Double emission wall lights for indoor application. Compatibility: LED lamp, compact fluo 20 W, halogen 57 W; lamp cap 1xE27.

The device body is made of iron and features a white finish, processed by means of coating; the diffuser is made of glass with a silk-screening treatment; the mounting frame is made of iron, with a white finish, processed by means of coating. The ingress protection degree is IP20; the total weight is of 1.600 kg.

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

Illuminotechnical Features		
Luminous flux (source)	915 lm	
Colour temperature	2500 K	
Colour rendering index	100 Ra	