LIMENTE



BREAKFAST CABINET SET 2X2M

500 lm/m | white | SMART door sensor Product code: 96373

Versatile breakfast set with door sensor

LIMENTE breakfast cabinet set is a versatile solution that includes everything you need to equip your breakfast cabinet. The set is complete, including a vertical or horizontal profile light, driver, and sensor that turns on the lights when you open the cabinet door.

The breakfast cabinet is optimized with a soft, ambient light that can be left on for mood lighting. The profile, positioned at the front edge, directs a pleasant glow into the cabinet without glare. The sleek, continuous light has no visible seams and provides even illumination across the entire area.

Learn more from our website

Lighting

LIMENTE SMART 512 acts as an automatic door ON / OFF switch or when used as a door switch, the switch turns on the lights when the door is opened and turns them off when the door is closed.

Learn more from our website

Easy installation

The installation of the LIMENTE breakfast cabinet set is quick and easy with the included installation accessories and instructions.

Learn more from our website

THE FOLLOWING ITEMS ARE INCLUDED

- 2 x 2m aluminumprofile white
- 2 x 2m ledstrip
- 2 x cord 2m
- driver 30W
- 2 x Smart 512 door sensor

LIMENTE

BREAKFAST CABINET SET 2X2M VERTICAL

OVERVIEW

PRODUCT CODE	96373
GTIN-CODE	6430022825499
ELECTRICAL NUMBER	4143115
ETIM GENERAL NAME	
ETIM CLASS	
ETIM GROUP	
COLOUR	White
LAMP TYPE	LED

SPECIFICATIONS

PRODUCT DIMENSIONS	2150.0 x 19.0 x 19.0
MOUNTING METHOD	
COLOUR TEMPERATURE	3000 К
COLOUR RENDERING INDEX CRI	
RATED LIFE TIME	102.000h
ENERGY EFFICIENCY CLASS	
LUMINOUS FLUX	
EFFICIENCY	
VOLTAGE	
INGRESS PROTECTION CODE	IP20
NUMBER OF LEDS/M	
INPUT POWER	
NUMBER OF SWITCHING CYCLES	
AMBIENT TEMPERATURE RANGE	
INPUT POWER CONNECTOR	
WARRANTY PERIOD (MONTHS)	24
ADDITIONAL COVER (MONTHS)	
INSTALLATION AND OPERATING MANUAL	https://www.limente.fi/Images/productpics/instructions/limente_ribbon-pro.pdf

LIMENTE

BREAKFAST CABINET SET 2X2M VERTICAL









