



















■ 06.2501.14 - Black

Electro-mechanical indoor profile for surface installation (ceiling or wall). To be fixed with specific screw plugs that come with the profile.

Main specifications

Mountings Surface Environment Indoor dry location

Electrical

Voltage (V) 24 Insulation class Ш Dimmable Yes Driver Remote

excluded

Non Dimmable, Driver type Dimmable Casambi, Dimmable 1-10V, Dimmable

DALL1

Emergency Without

Physical

Color Black Weight (kg) 0.41 Length (mm) 2000

Note

It is necessary to order the power connector, intermediate connectors and covers separately. Feed unit connectors available as 90° flat corner and curve (symmetric element for left/right corner), ceiling/wall - wall/wall inner corner, as well as "T" and "X" shape. For vertical installations, installing the stopper is mandatory. It must be ordered

PWM voltage output dimmable drivers shall be used at frequencies between 250 and 500Hz.

Zero Track Surface Profile







Zero Track Surface Profile. Feed intermediate connector 06.2541.14

Zero Track Surface Profile. Ceiling/wall Power supply surface middle. 57W – - wall/wall inner corner 06.2543.18

220/240V 06.2511.14







Zero Track Surface Profile. Intermediate Connector 06.2506.40

Zero Track Surface Profile. Crossshaped connector 06.2546.18

Zero Track Surface Profile. T-shaped connector 06.2545.14







Zero Track Surface Profile. 90° Flat Corner 06.2542.40

Power supply surface middle. 57W -220/240V 06.2511.06

Zero Track Surface Profile. Ceiling/wall - wall/wall inner corner 06.2543.CZ







24V Remote power supply. Dimmable through 1/10V protocol or Non Dimmable. Dimming range 20-100%. 36W-110V / 45W-240V 60.9360

Zero Track Surface Profile. Intermediate Connector 06.2506.14 Zero Track Surface Profile. Feed Unit for Remote Power Supply Unit 06.2540.CZ







Power supply surface middle. 57W – 220/240V 06.2511.40

Zero Track Surface Profile. T-shaped connector 06.2545.40

Zero Track Surface Profile. 90° Flat Corner 06.2542.18







Zero Track Surface Profile. End Cap 06.2509.40

Zero Track Surface Profile. Feed intermediate connector 06.2541.18

Power supply surface middle. 57W – 220/240V 06.2511.18





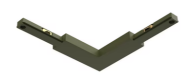


Zero Track Surface Profile. Crossshaped connector 06.2546.40

24V Remote power supply. Dimmable through 1/10V protocol. 120W 110/240V 60.9416

Zero Track Surface Profile. Interior ceiling/ceiling-wall/wall curve 06.2544.14







Zero Track Surface Profile. T-shaped connector 06.2545.18

Zero Track Surface Profile. 90° Flat Corner 06.2542.CZ

Zero Track Surface Profile. End Cap 06.2509.14







Zero Track Surface Profile. Interior ceiling/ceiling-wall/wall curve 06.2544.40

Zero Track Surface Profile. Feed Unit for Remote Power Supply Unit 06.2540.14

Zero Track Surface Profile. Ceiling/wall – wall/wall inner corner 06.2543.14







Power supply surface end. 57W – 220/240V 06.2510.14

Zero Track Surface Profile. T-shaped connector 06.2545.CZ

Power supply surface middle. 57W – 220/240V 06.2511.CZ







Zero Track Surface Profile. Feed intermediate connector 06.2541.40

Casambi Controller 220-240V. Remote Installation 60.9392

Remote Power Supply Non Dimmable 24V. 120W. 220/240V 60.9516







Power supply surface end. 57W – 220/240V 06.2510.06

24V Remote power supply. Dimmable through 1/10V protocol or Non Dimmable. 25W 110/240V 60.9359 24V Remote power supply. Dimmable through 1/10V protocol or Non Dimmable. 57W 220/240V 60.9361





Power supply surface end. 57W – 220/240V 06.2510.40

Zero Track Surface Profile. Feed Unit for Remote Power Supply Unit 06.2540.40



Stopper 08.0630.14







Power supply surface end. 57W – 220/240V 06.2510.18

Zero Track Surface Profile. Feed intermediate connector 06.2541.CZ

Zero Track Surface Profile. Crossshaped connector 06.2546.CZ