

one LIGHT 38150A Power Variable 40W Linear system Instructions

Home » one LIGHT » one LIGHT 38150A Power Variable 40W Linear system Instructions



Contents

- 1 one LIGHT 38150A Power Variable 40W Linear system
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Features**
- 5 Downloads
- **6 Dimensions**
- 7 Gallery
- **8 Accessories**
- 9 Related items
- 10 Physical Specification
- 11 FAQ's
- 12 Documents / Resources
 - 12.1 References



one LIGHT 38150A Power Variable 40W Linear system



Product Information

Specifications

Physical Specification:

• Item Group: New 2025 Edition 2 Office & Kitchen 38150A/B/V

· Colour: Black

Material: AluminiumShape: RectangularLength: 1200mm

Width: 35mmHeight: 70mmSurface: Yes

· Ceiling: Yes

• Suspended Ceiling: Yes

Indoor: NoAdjustable: No

Electrical Characteristics:

• Gear: Built In

• Fitting + Driver Input Voltage: 220-240V

• 50 Hz, 60 Hz

• Safety Class: IP20

• Power(Watts): 20W-30W-40W

• IP Rating: IP20

Light Source:

• Dimmable: No

• Cable Length: 300cm

• F Mark: Constant Current

• Fitting Input Type: LED built in SMD

• IP Rating: IP20

• Light Source: LED Type

Illumination Data:

• Colour Temperature: 3000K-4000K-5000K

• Lumen Output: 3400lm (40W)

• Light Efficiency: 85lm/W

• CRI: 90

• Illumination Diagram UGR: 19

Product Usage Instructions

Installation:

- 1. Determine whether to install the light for surface or suspended installation.
- 2. Ensure the power variable driver is included for installation.
- 3. Follow standard EN60598-1 and any other specific standards for installation guidelines.

Electrical Connection:

- 1. Connect the fitting and driver to an input voltage of 220-240V.
- 2. Ensure the safety class IP20 is maintained during electrical connection.

Light Adjustment:

- 1. The light has power variable settings of 20W, 30W, and 40W for adjusting brightness.
- 2. The colour temperature can be adjusted between 3000K, 4000K, and 5000K.

Features

New 2025 Edition 2>Office & Kitchen

38150A/B/V

- CCT and Power variable 40W UGR19 Linear system with diffuser for surface or suspended installation, ideal for offices.
- Complete with power variable driver
- Complies with standard EN60598-1 and any other specific standards.



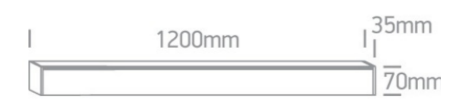
Downloads







Dimensions



Gallery



Accessories

• 050170

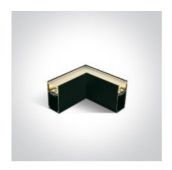


• 050170C/B



Related items

• 050170D/B/V



• 38150E/B



Physical Specification

- Item Group New 2025 Edition 2
- Family Office & Kitchen
- Order Code 38150A/B/V
- Colour Black
- Material Aluminium
- Shape Rectangular
- Length 1200mm
- Width 35mm
- Height 70mm
- Surface Ceiling Yes
- Suspended Ceiling Yes
- Indoor Yes
- Adjustable No

Electrical Characteristics

• Gear Built In

Fitting + Driver

- Input Voltage 220-240V
- 50 Hz Yes
- 60 Hz Yes



- Power(Watts) 20W-30W-40W
- IP Rating IP20

- Light Source LED built in
- Dimmable No
- Cable Length 300cm
- F Mark

Fitting

- Input Type Constant Current
- IP Rating IP20
- Light Source LED built in
- LED Type SMD

Gear

- Gear Type Led Driver
- Input Voltage 220-240V
- 50 Hz Yes
- 60 Hz Yes
- IP Rating IP20
- Dimmable No
- Protection 0

Illumination Data

- Colour Temperature 3000K-4000K-5000K
- Lumen Output 3400lm (40W)
- Light Efficiency 85lm/W
- CRI 90



- Illumination Diagram
- UGR 19

Packing Info

• Pcs/Carton 12

Certification & Warranty

- · Warranty 3 Years
- Weee Directive Yes

FAQ's

Q: Is the LED dimmable?

A: No, the LED is not dimmable in this product version.

Q: What is the warranty period for this product?

A: The product comes with a warranty of 3 years.

Q: Does the product comply with the WEEE Directive?

A: Yes, the product complies with the WEEE Directive.

Documents / Resources



one LIGHT 38150A Power Variable 40W Linear system [pdf] Instructions 38150A, 38150B, 38150V, 38150A Power Variable 40W Linear system, 38150A, Power Variable 40W Linear system, Variable 40W Linear system, System

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.