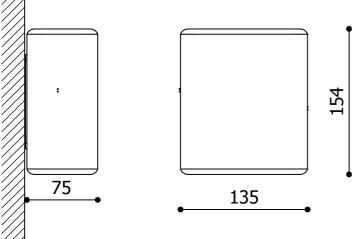
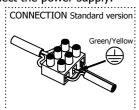
## **Design by Nuuv for DARK**

## **Assembly Doctor for PAINT-IT Wall (Incl.Driver)**



- 1. Unscrew the 2 Allen screws.
- 2. Remove the wall bracket from the luminaire.
- 3. Attach the wall bracket to the wall using 2 screws.
- 4. Slide the LED unit out of the paintable housing.
- 5. Paint the housing.
- 6. Slide the LED unit back into the paintable housing.
- 7. Connect the power supply.



- 8. Place the luminaire on the wall bracket.
- 9. Fixate the luminaire with the 2 Allen screws.

## **PAINTING**

The housing is ready to be painted (primed). Use lacquer, wall paint or a spray-can to obtain the desired effect.

### **IMPORTANT NOTICE**

To avoid permanent damage to the LED:

- The power supply must be switched off during installation.
- Do not touch the LED.



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2x6 Watt

2700 K 950 3000 K 4000 K >85 CRI

230 V









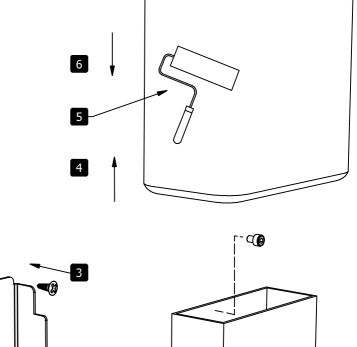
9













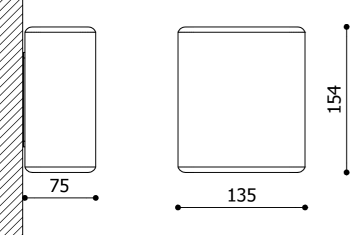




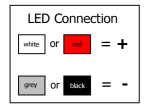


## **Design by Nuuv for DARK**

# **Assembly Doctor for PAINT-IT Wall (Excl.Driver)**



- 1. Unscrew the 2 Allen screws.
- 2. Remove the wall bracket from the luminaire.
- 3. Attach the wall bracket to the wall using 2 screws.
- 4. Slide the LED unit out of the paintable housing.
- 5. Paint the housing.
- 6. Slide the LED unit back into the paintable housing.
- 7. Connect the 700mA-circuit to the LED.



- 8. Place the luminaire on the wall bracket.
- 9. Fixate the luminaire with the 2 Allen screws.

#### **PAINTING**

The housing is ready to be painted (primed). Use lacquer, wall paint or a spray-can to obtain the desired effect.

### **IMPORTANT NOTICE**

To avoid permanent damage to the LED:

- The power supply must be switched off during installation.
- Ensure the driver has not been powered for at least 1 minute before connecting the LED.
- Connect the LED side first, secondly the side of the mains.
- Do not touch the LED.



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NO DIM



Remote driver possibilities:



















9

DALI 1 ... 10V

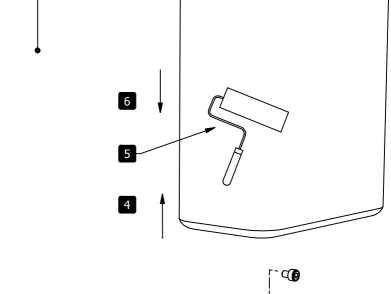


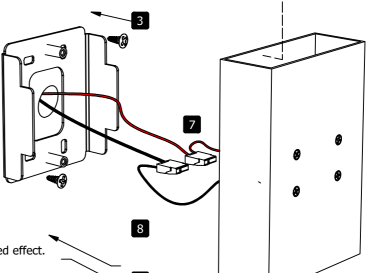
















EXCL

DRIVER



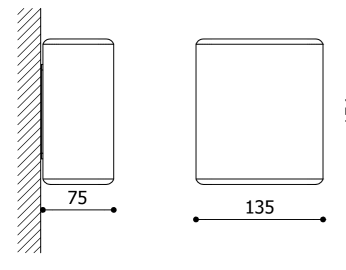




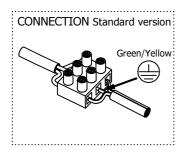


### **Design by Nuuv for DARK**

# Assembly Doctor for PAINT-IT Wall 2x25W G9



- 1. Unscrew the 2 Allen screws.
- 2. Remove the wall bracket from the luminaire.
- 3. Attach the wall bracket to the wall using 2 screws.
- 4. Slide the lamp unit out of the paintable housing.
- 5. Paint the housing.
- 6. Slide the lamp unit back into the paintable housing.
- 7. Connect connect the powersupply.



- 8. Place the luminaire on the wall bracket.
- 9. Fixate the luminaire with the 2 Allen screws.
- 10. Place 2 lamps. Respect the maximum wattage of the fixture.

#### **PAINTING**

The housing is ready to be painted (primed). Use lacquer, wall paint or a spray-can to obtain the desired effect.



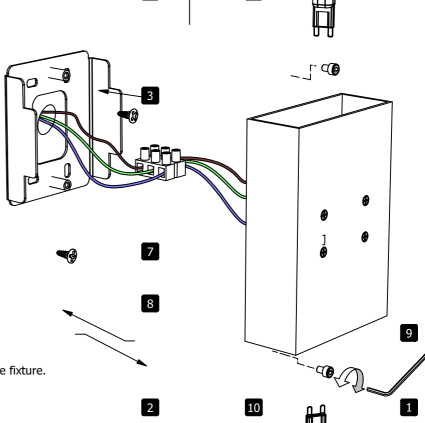
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G9

max 25 Watt



10













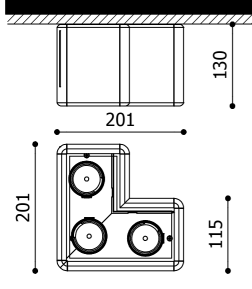




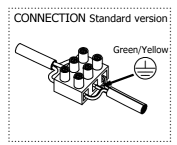


# Assembly doctor for PAINT-IT 3x QPAR51/GU-10 50W

**Design by NUUV for DARK** 



- 1. Unlock the 3 screws (1/4-turn) of the lamp unit.
- 2. Remove the lamp unit from the paintable housing.
- 3. Paint the housing. (If needed: unmount the top bracket before painting.)
- 4. Connect the female connector to the powersupply.





- 6. Fixate the housing to the ceiling using 3 screws.
- 7. Connect the male and female connector.
- 8. Insert the lamp unit into to the housing and lock with the 3 screws (1/4 turn).
- 9. Insert a lamp into the lamp ring. Respect the maximum wattage. (3x)
- 10. Fixate the lamp with the lamp spring. (3x)

#### **PAINTING**

The housing is ready to be painted (primed). Use lacquer, wall paint or a spray-can to obtain the desired effect.

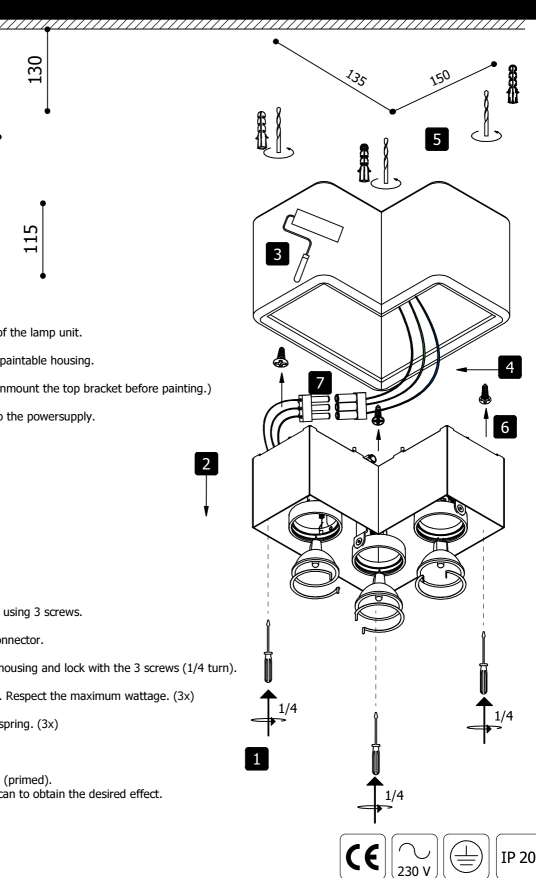


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max **50** Watt 2



960°C

DIM

1.9kg

