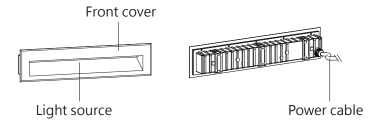


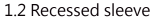
# Vic SKU 18559

# **RECESSED WALL LIGHT - INSTALLATION**

#### 1.Exterior details

#### 1.1 Luminaire







# 2.External dimension(mm)

#### 2.1 Luminaire



#### 2.2 Recessed sleeve



# 3. Specifications

### 3.1 Material specifications:

Front Cover: 12# Die-casting aluminum

Housing: 12# Die-casting RAL9005 powder coated aluminum

T=60-80µm. Adhesion of ISO class 1/ASTM class 4B

Light Window: Glass T=1.8mm

Cable Gland: IP 67 copper and nicked coated

Gasket: Molding shaped silicone seal

Recessed Sleeve: PC/ABS ALLOYS

LED Driver: Constant voltage input, constant current output

Operating Temperature: -20°C~40°C

Power Cable: H05RN-F 3×1.0mm², L=0.5m

### 3.2 Electrical parameters:

Light Source: 30×0.3W EDISON

Input Voltage(v): 240

Operating Current(mA): 51

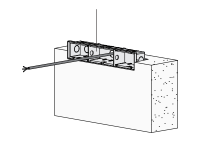
Consumption(w): 12.2 Luminance(lm): 400

IK: 10

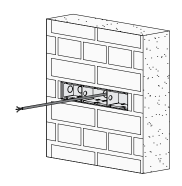
# 4.Installation steps

Step 1

Insert supporting plates to prevent deformation of the recessed sleeve

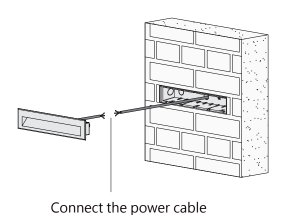


Step 2

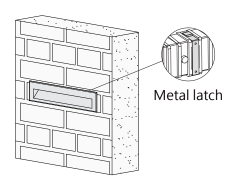


Finish the installation of concrete surface materials and remove the supporting plates

Step 3



Step 4



Install the light fixture on the wall

# 5.Wiring diagram

High voltage on/off fitting:refer to the following recommended wiring method Example of wiring:

