

## ROMUS SLIM USER MANUAL



The luminaire shall be installed by a qualified electrician and wired in accordance with the latess IEE electrical regulations or the national requirements.



#### **Installation Instructions**

#### A. Technical Parameters

Product name ROMUS SLIM

Product code 644

Input Voltage DC 24V, AC 220V

Power Factor 10 - 16W Power Factor >0.9 Beam Angle 24°

Color temperature SINGLE COLOR

Colour rendering index >70 CRI
Working Environment -40°C to +50°C

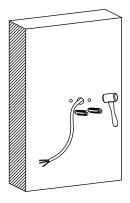
Dimensions D76x122.5mm, D76x167mm

Net weight 0.8 - 1.1 Kg
Control Mode On/Off

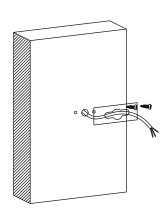


#### **Installation Instructions**

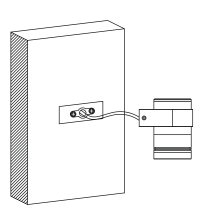
- 1. Drill two holes on the wall where you are about to install the lighting fixture .Then put two rubber plug into the holes respectively by using a hammer.
- 2. Fix the bracket on the wall with two steel screw. Make sure the cable get through the hole in the middle of it.
- 3. Connect the lighting fixture with the cable which is been prepared for the installation previously.
- 4. Fasten the luminaire to the support with screws.



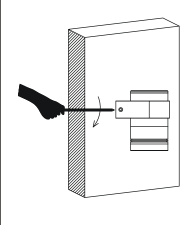




2



3



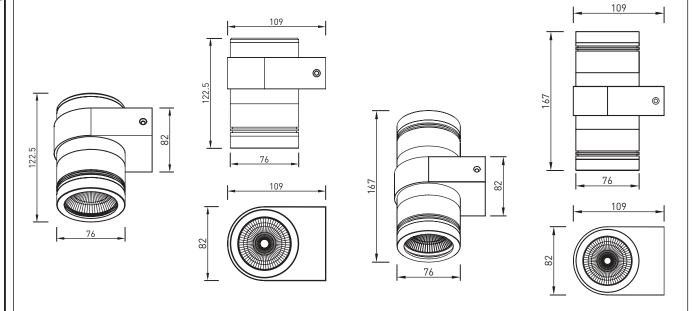
4



# **Installation Instructions** Example wiring diagram 220VAC **(**



### **Overall dimensions**



ROMUS SLIM SINGLE

ROMUS SLIM TWIN

