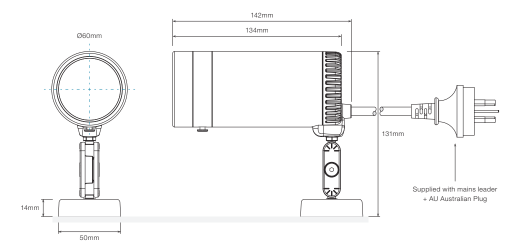


# PLUME 10 AC INSTALLATION INSTRUCTIONS

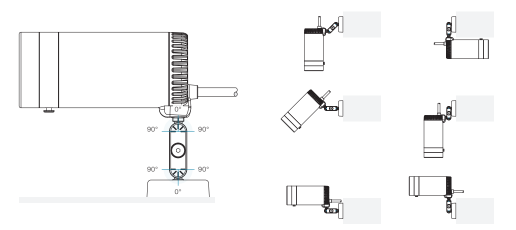


## PROFILE DIMENSIONS

### With Ball Joint Mounting Bracket



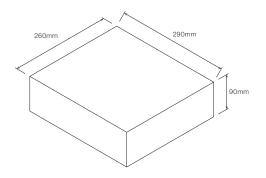
### **Ball Joint Mounting Bracket Rotation**



# **A** ATTENTION

- Please observe / follow the instructions methodically.
- Please ensure the units are handled with extreme care.
- Do not remove product from packaging prematurely. Only remove from packaging when ready for installation.
- Failure to observe installation instructions and handling will void warranty of the product.
- Fittings must be installed by a licensed electrician.
- Before installing, make sure the power supply is switched off or mains cable is disconnected.

## PACKAGING DIMENSIONS



#### PACKAGED WEIGHT

1.3kg (contents can vary)

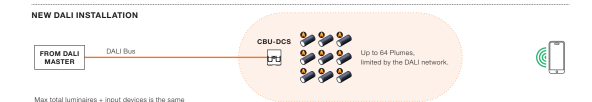
## WIRING DIAGRAMS

#### **CASAMBI INSTALLATION**

Plume not reccomended for Classic Casambi Networks







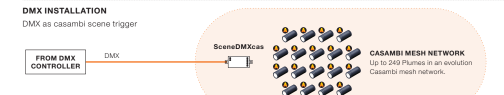
#### **EXPAND EXISTING DALI INSTALLATION**

for one DALI network (CBU-DCS not included)





Max total luminaires + input devices is the same for one DALI network (CBU-DCS not included)





SceneDMXcas provides scene and intensity selection for up to 20 pre-defined Casambi scenes.

The DMX Start Address for each SceneDMXcas is user selectable.

SceneDMXcas can be configured with the Casambi app.

SceneDMXcas requires an external 12 - 24VDC Class 2 power supply.

Please refer to SceneDMXcas documentation for detailed instructions.



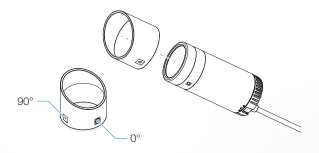


# SPOT VISOR ACCESSORY (Sold Separately)

# • STEP 1

Align spot visor with Plume Spotlight.

Spot visor can be mounted at 0° or 90°.



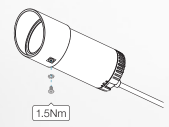
# • STEP 2

Slide spot visor over spotlight body until the end stop is in contact.



# • STEP 3

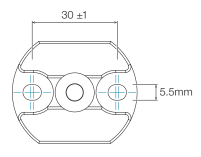
Insert screw with star washer and tighten with hex key (1.5Nm).



# BALL JOINT MOUNTING BRACKET

# • STEP 1

Pick up base plate and select 2 suitable screws, refer to the table below for details.

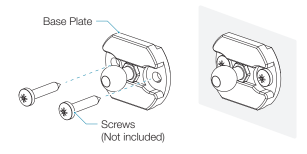


SCREW TYPE	THREAD SIZE
Metric Machine Screw	M5
Self Tapping Screw	10g (4.8mm)
SCREW HEAD WASHER Ø (MAX)	SCREW HEAD WASHER HEIGHT (MAX)
Ø13.5mm	6.5mm

#### LENGTH

Dependant on installation conditions. Requirement: centre of ball head must withstand a vertical load of 20N and torque of 2.5Nm

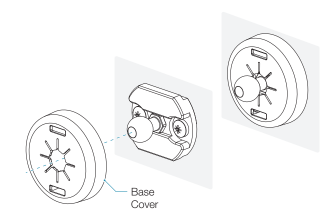
Locate and install base plate on wall/surface. Ensure screws are fully secured.



## • STEP 2

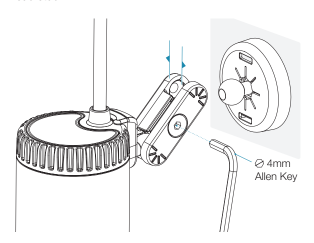
Pick up base cover and align with base plate. Slot must be parallel to base plate edge.

Snap base cover onto base plate as shown.



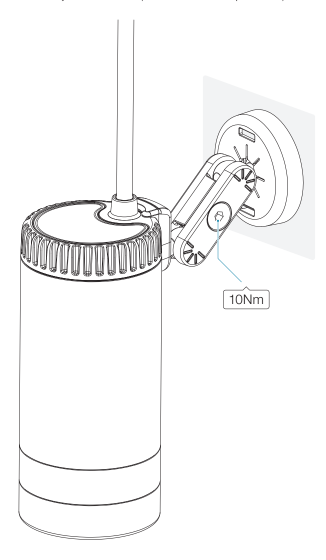
# • STEP 3

Loosen adjustment screw until bracket arms fit over the ball head stud.



## • STEP 3

Move / rotate spotlight to desired position, hold tight and fasten adjustment screw (recommended torque 10Nm)



# CASAMBIREADY

Casambi is designed specifically for lighting and allows the user to easily control / automate a space using their phone, tablet or wireless switch.

For more information, please visit <a href="https://casambi.com/">https://casambi.com/</a>

For a range of switches please visit <a href="https://casambi.com/ecosystem/">https://casambi.com/ecosystem/</a> and explore the options.

For use with a tablet and smart phone, download the Casambi app and follow the easy to use instructions to pair with your luminaire.





How to use Casambi for the first time <a href="https://youtu.be/H5DRQ2vCQDw">https://youtu.be/H5DRQ2vCQDw</a>







How to create a basic scene https://youtu.be/RGXkXU\_4r2A







How to create an animation scene <a href="https://youtu.be/0RJ3Hvwvtpo">https://youtu.be/0RJ3Hvwvtpo</a>

CASAMBI

My networks