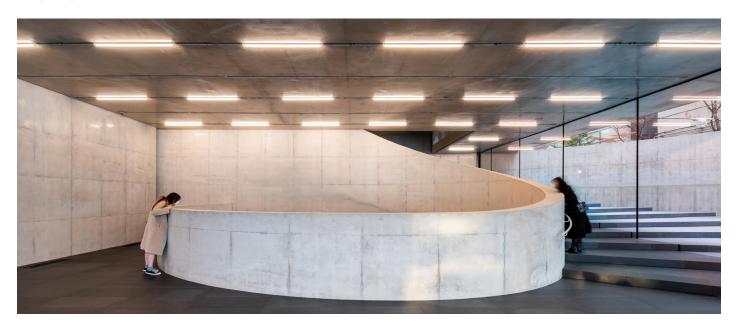
### **Highlights**



Museums and cultural spaces - whether their focus is on art, science or history – are seeking to create an interesting and visually-appealing experience. It is here that lighting plays an important role: a good lighting design will exalt the masterpiece, enhance the intricate details of an item on display, evoke emotional resonance, all while simultaneously protecting the artefact from light damage. Appropriate luminaires in association with an intelligent lighting control system can be used to ensure that illuminance levels, brightness and color temperature are always adjusted to suit the specific needs of a particular exhibition.

Casambi's wireless lighting control technology contributes significantly to a modern-day revolution in how we display our historical locations and works of art because its solution is unconstrained by fixed controllers, cables, and complicated proprietary software. Casambi brings many benefits not only for the artwork but also for the exhibition space itself. The system allows the setting of lighting control scenes, dimming of illuminance levels, activation of lighting in response to presence detection, the use of daylight, controlling of blinds - to mention but a few of its capabilities. By using only the right light in the right place at the right time, this also contributes to energy conservation and maintenance cost reductions.

This design guide outlines how the versatility of Casambi wireless lighting control system can serve the diverse needs of museums, art spaces and heritage sites, whether indoor or outdoor. Casambi's state-of-the-art technology is aligned with the trends and dynamics of the Art & Culture sector, bringing further benefits beyond illumination, such as providing data to enhance visitor experience or allowing remote access for easier operation and maintenance.

#### **Consultant & Lighting Designer**

- Freedom in product choice & design flexibility
- Versatility and flexibility for all applications
- No complex wiring diagrams

#### Owner / Facilities Manager

- Reduced total cost of ownership
- Energy efficient & cost effective
- Simple reconfiguration without disruption
- Building accreditations
- Quick and easy device replacement no reprogramming
- Remote access
- · Efficient operations through iBeacons and data services

#### **Installer & Commissioner**

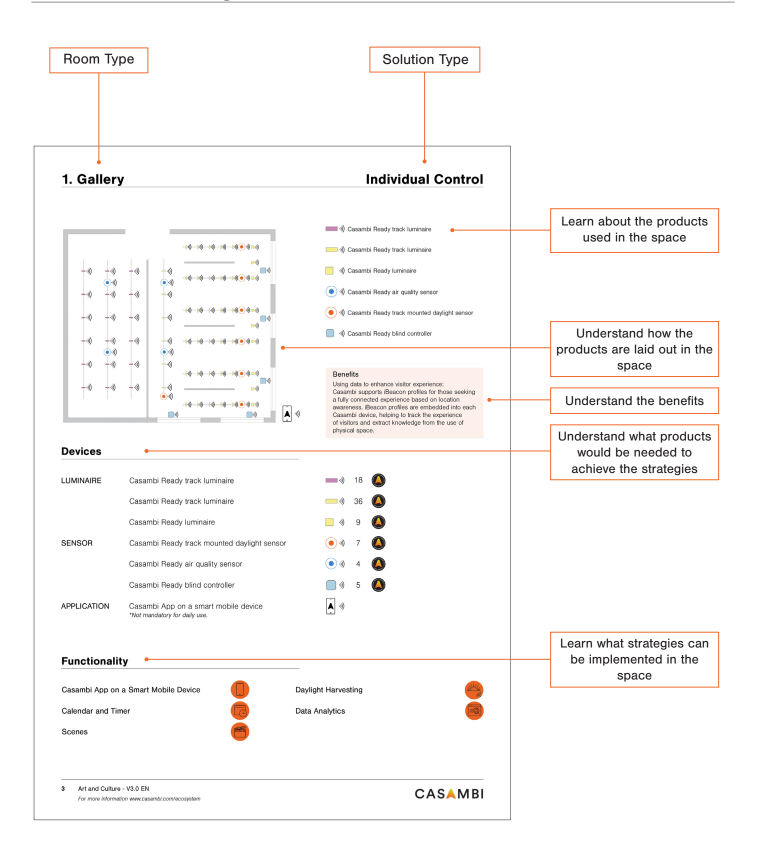
- Quick & easy to install
- No control cables needed
- Commission via the free app
- Ease of troubleshooting

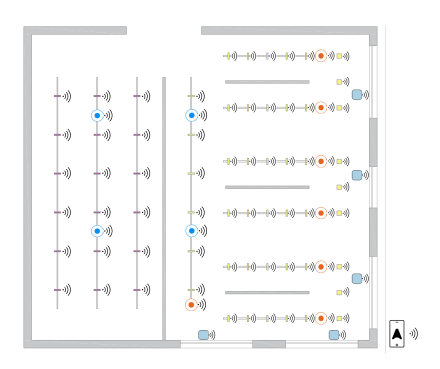
#### **Visitors / Building Occupants**

- Unparalleled user and visitor experience
- Visual comfort & wellbeing
- Task tuning and personalization
- Human-centric lighting & customizable circadian profiles



# How to read this guide?





- (Casambi Ready track luminaire
- ))) Casambi Ready track luminaire
- O)) Casambi Ready luminaire
- ( ))) Casambi Ready air quality sensor
- ( ))) Casambi Ready track mounted daylight sensor
- )) Casambi Ready blind controller

#### **Benefits**

Using data to enhance visitor experience:
Casambi supports iBeacon profiles for those seeking a fully connected experience based on location awareness. iBeacon profiles are embedded into each Casambi device, helping to track the experience of visitors and extract knowledge from the use of physical space.

### **Devices**

| LUMINAIRE   | Casambi Ready track luminaire                                      | ((·                                     | 18 |  |
|-------------|--|---|----|--|
|             | Casambi Ready track luminaire                                      | -)))                                    | 36 |  |
|             | Casambi Ready luminaire  | -)))                                    | 9  |  |
| SENSOR      | Casambi Ready track mounted daylight sensor                        | ((·                                     | 7  |  |
|             | Casambi Ready air quality sensor                                   | -)))                                    | 4  |  |
|             | Casambi Ready blind controller                                     | -)))                                    | 5  |  |
| APPLICATION | Casambi App on a smart mobile device *Not mandatory for daily use. | • |    |  |

### **Functionality**

Casambi App on a Smart Mobile Device

**Daylight Harvesting** 

1001/010/

Calendar and Timer

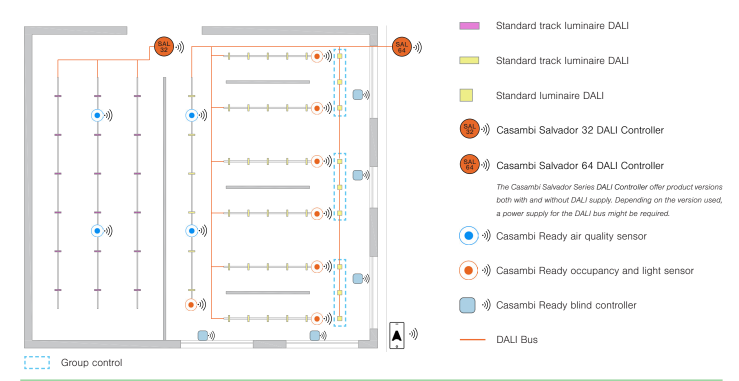


Data Analytics

Scenes

3

1. Gallery Retrofit



Connecting existing DALI tracks to a Salvador allows individual control up to 64 luminaires from the Casambi App. This way DALI luminaires become part of a hybrid Casambi network that contains both DALI luminaires, Casambi Ready luminaires and other devices from the Casambi Ecosystem.

### **Devices**

| LUMINAIRE   | Standard track luminaire DALI                                      |   | +    | SAL       | 1 | <br><b>&gt;</b> |           |
|-------------|--|---|------|-----------|---|-----------------|-----------|
|             | Standard luminaire DALI  |   |      | 64        | ' |                 | · Andrews |
|             | Standard track luminaire DALI                                      |   | +    | SAL<br>32 | 1 | <br>>           |           |
| SENSOR      | Casambi Ready occupancy and light sensor                           |   | -))) | 7         |   |                 |           |
|             | Casambi Ready air quality sensor                                   |   | -))) | 4         |   |                 |           |
|             | Casambi Ready blind controller                                     |   | -))) | 5         |   |                 |           |
| APPLICATION | Casambi App on a smart mobile device *Not mandatory for daily use. | • | -))) |           |   |                 |           |

### **Functionality**

Casambi App on a Smart Mobile Device

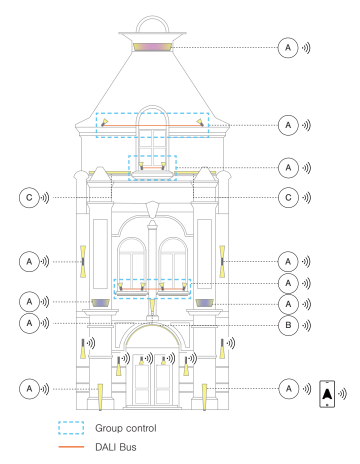
Calendar and Timer

Data Analytics

Scenes

# 2. Facade Lighting

# **Group Control**



#### **Devices**

LUMINAIRE Standard Tunable White luminaire DALI

Standard RGBW luminaires DALI

Constant voltage linear LED

Linear LED with power supply

Casambi Ready luminaire

APPLICATION Casambi App on a smart mobile device

\*Not mandatory for daily use.

Standard Tunable White Iuminaire DALI



Standard RGBW Luminaire DALI



) Casambi Ready luminaire



Casambi Ready luminaire



Constant voltage linear LED



Linear LED with power supply



)) Casambi wireless DALI controller



(i))) Casambi Ready driver



(i)) Casambi wireless 4-Channel PWM dimmer

#### Benefits

Casambi Application: You can control the luminaires individually or create control groups anytime via the Casambi App.

Using Casambi Ready products would be the easiest and most economic option.





























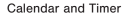




## **Functionality**

Casambi App on a Smart Mobile Device



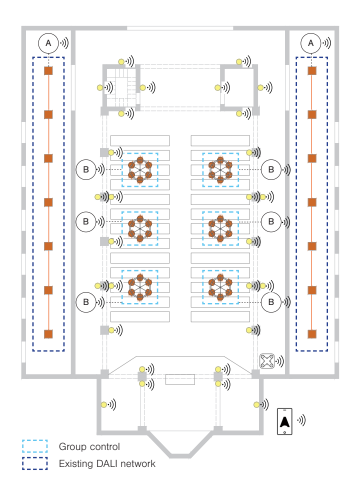




Scenes



For more information www.casambi.com/ecosystem



Decorative luminaire with dimmable LED lamps

Standard luminaire DALI

(i)) Casambi Ready luminaire

(A)) Casambi DALI Gateway

(B) (i)) Casambi wireless phasecut dimmer

(X) (ii)) Casambi wireless Xpress switch

DALI Bus

#### **Benefits**

With the Casambi wireless DALI Gateway, existing DALI networks can be extended with wireless Casambi networks. DALI functions and controls can still be used, while benefiting from the flexibility of wireless Casambi BLE mesh network.

### **Devices**

### **Functionality**

Casambi App on a Smart Mobile Device

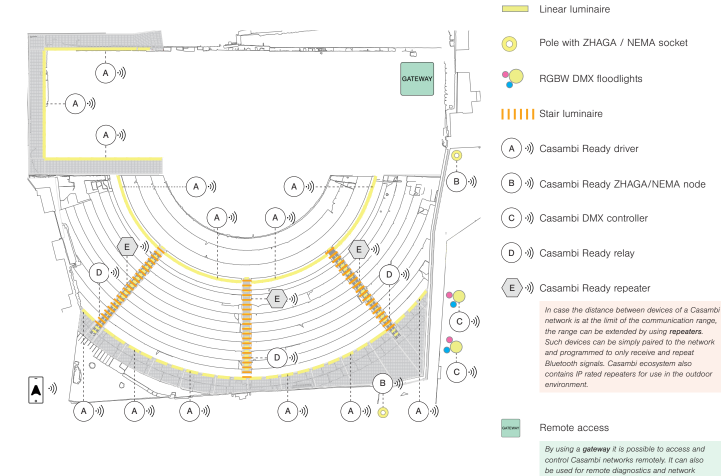
Calendar and Timer



Scenes

**Data Analytics** 





### **Devices**

LUMINAIRE

Linear luminaire

Pole with ZHAGA / NEMA socket

RGBW DMX floodlights

Stair luminaire

OTHER

Casambi to Cloud Gateway

Casambi Ready repeater

APPLICATION

Casambi App on a smart mobile device
\*Not mandatory for daily use.

### **Functionality**

Casambi App on a Smart Mobile Device



Scenes



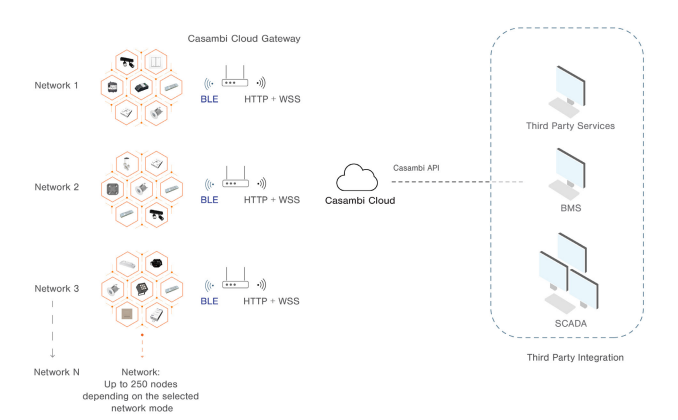
Calendar and Timer



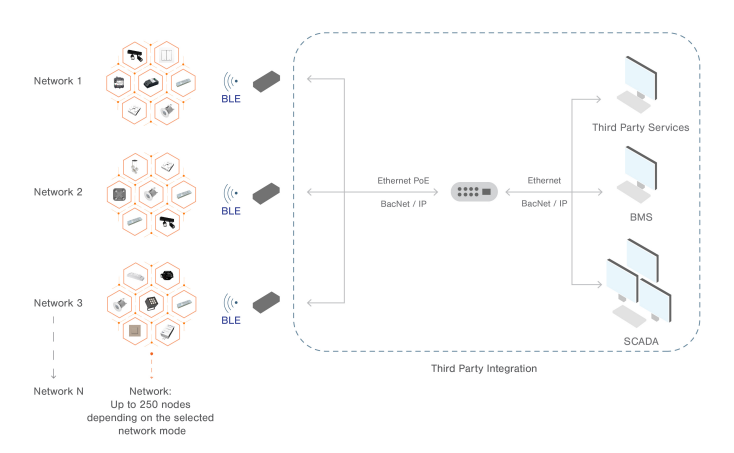
**Data Analytics** 

monitoring.

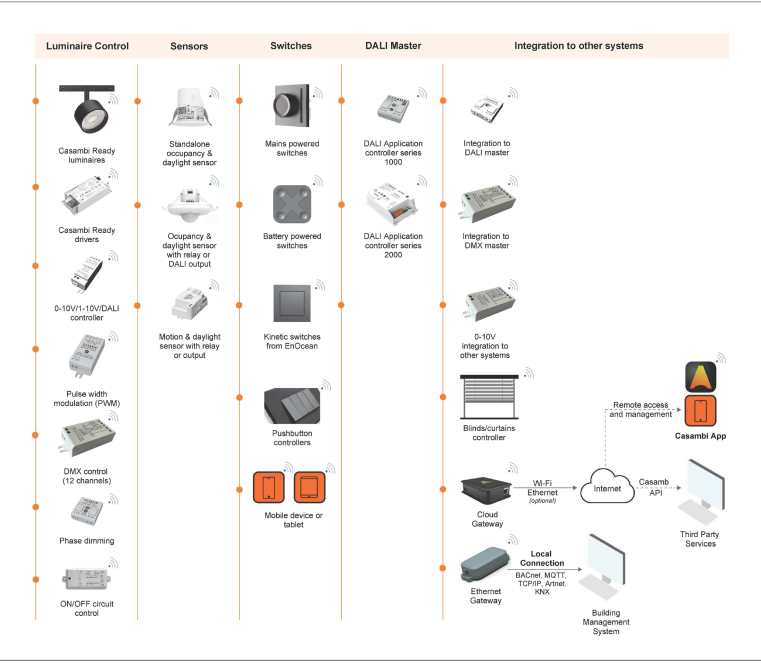
# Linking multiple networks with Casambi Cloud Gateway



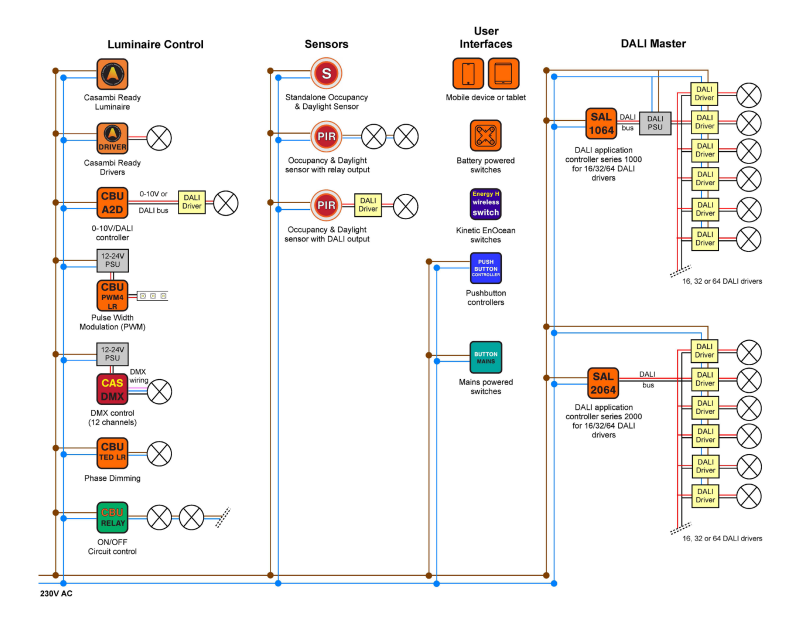
# Linking multiple networks locally



# Casambi System Diagram



# Casambi System Diagram



# Casambi System Diagram

#### Integration to other systems

