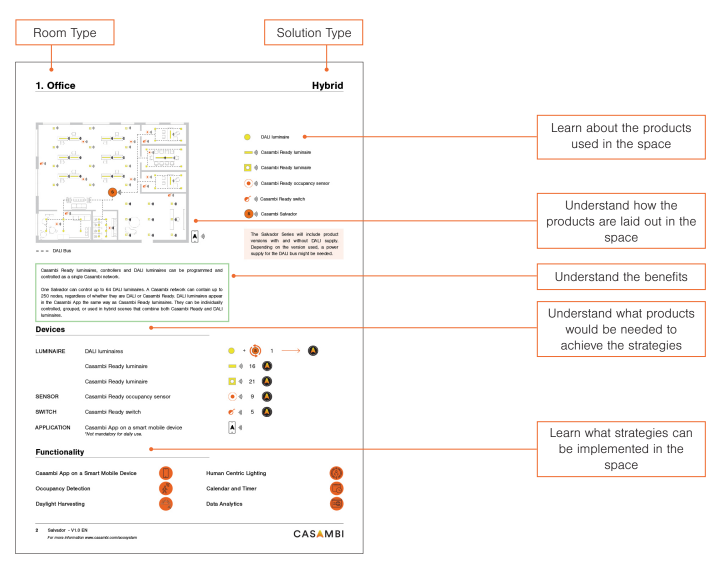
The Salvador Series is Casambi's latest addition to its DALI integration options. It allows the programming and control of up to 64 DALI luminaires individually from the Casambi App.

Salvador enables the extension of existing DALI networks and the creation of hybrid networks that consist of both Casambi Ready and DALI devices. With Salvador, all DALI luminaires are programmed and controlled in the same way as Casambi Ready devices via the Casambi App; eliminating the need for a DALI Controller. This gives the possibility to incorporate Casambi's user-friendly and intuitive user interface into wired DALI installations.

Multiple Salvadors that are controlling DALI luminaires can be wirelessly connected to form a single Casambi mesh network. One Casambi network can allow up to 250 nodes, regardless of whether they are DALI or Casambi Ready.

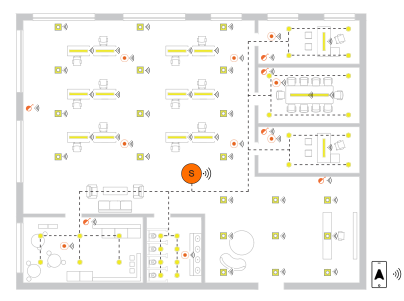
The extraction and usage of D4i data from the DALI network is still possible with the Salvador. Data from DALI and Casambi devices is communicated across the Casambi mesh to the Casambi Cloud via the Casambi Cloud Gateway. The data can then be utilized by other third-party systems or solutions via the Casambi API. This provides an easy and cost-effective way to connect a DALI system to the cloud and integrate with other systems.

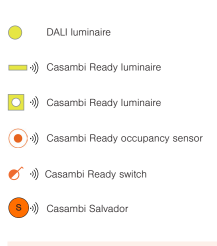
This design guide aims to outline the versatility of Casambi's wireless lighting control system, in combination with DALI networks to serve the diverse needs of today's modern spaces.



How to read this guide?







The Salvador Series will include product versions with and without DALI supply. Depending on the version used, a power supply for the DALI bus might be needed.

--- DALI Bus

Casambi Ready luminaires, controllers and DALI luminaires can be programmed and controlled as a single Casambi network.

One Salvador can control up to 64 DALI luminaires. A Casambi network can contain up to 250 nodes, regardless of whether they are DALI or Casambi Ready. DALI luminaires appear in the Casambi App the same way as Casambi Ready luminaires. They can be individually controlled, grouped, or used in hybrid scenes that combine both Casambi Ready and DALI luminaires.

Devices

LUMINAIRE	DALI Iuminaire	0 26	+	٢	1	\longrightarrow	
	Casambi Ready Iuminaire		16				
	Casambi Ready Iuminaire))	21				
SENSOR	Casambi Ready occupancy sensor	((, (9				
SWITCH	Casambi Ready switch	((, ,))	6				
APPLICATION	Casambi App on a smart mobile device *Not mandatory for daily use.	→))) ₀					

Functionality

Casambi App on a Smart Mobile Device

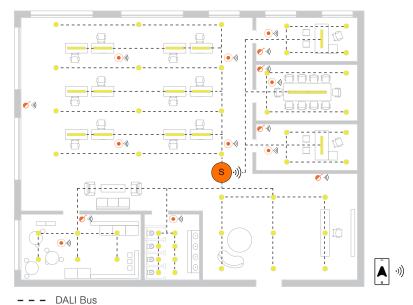
Occupancy Detection

Daylight Harvesting



Human Centric Lighting
Calendar and Timer
Data Analytics







The Salvador Series will include product versions with and without DALI supply. Depending on the version used, a power supply for the DALI bus might be needed.

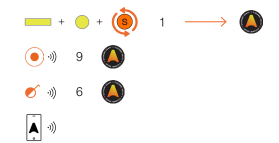
--- DALI BUS

Existing wired DALI installations can be converted to Casambi networks with the addition of a Salvador. Each Salvador can control up to 64 DALI luminaires. Controllers (switches and sensors) shall be Casambi Ready.

All DALI luminaires and Casambi Ready controllers can be combined together and controlled as a single Casambi mesh network, from the Casambi App.

Devices

LUMINAIRE	DALI Iuminaire
SENSOR	Casambi Ready occupancy sensor
SWITCH	Casambi Ready switch
APPLICATION	Casambi App on a smart mobile device *Not mandatory for daily use.



Functionality

Casambi App on a Smart Mobile Device

Occupancy Detection

Daylight Harvesting



Human Centric Lighting

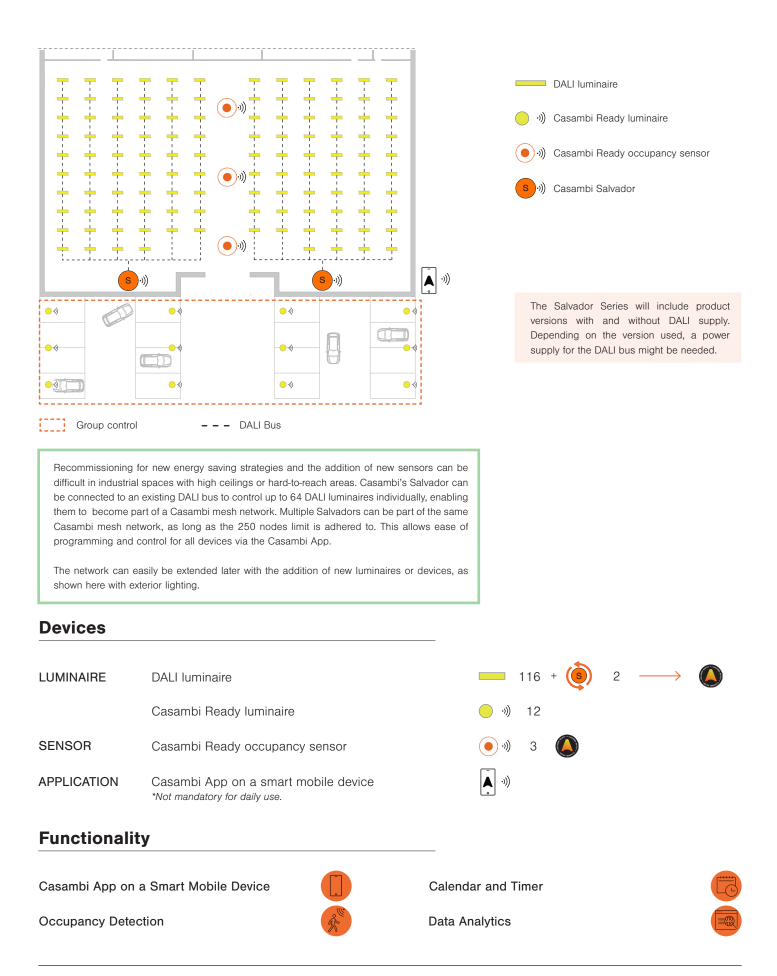
Calendar and Timer

Data Analytics

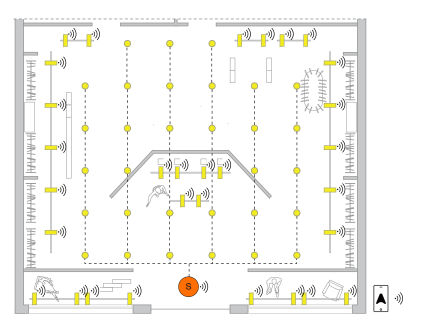




3. Industry



CASAMBI





The Salvador Series will include product versions with and without DALI supply. Depending on the version used, a power supply for the DALI bus might be needed.

--- DALI Bus

Connecting existing DALI tracks to a Salvador allows individual control of all 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	DALI Iuminaire	\bigcirc 33 + \bigcirc 1 \longrightarrow
	Casambi Ready luminaire	─── シ)) 24
APPLICATION	Casambi App on a smart mobile device *Not mandatory for daily use.	▲ ->>)

Functionality

Casambi App on a Smart Mobile Device

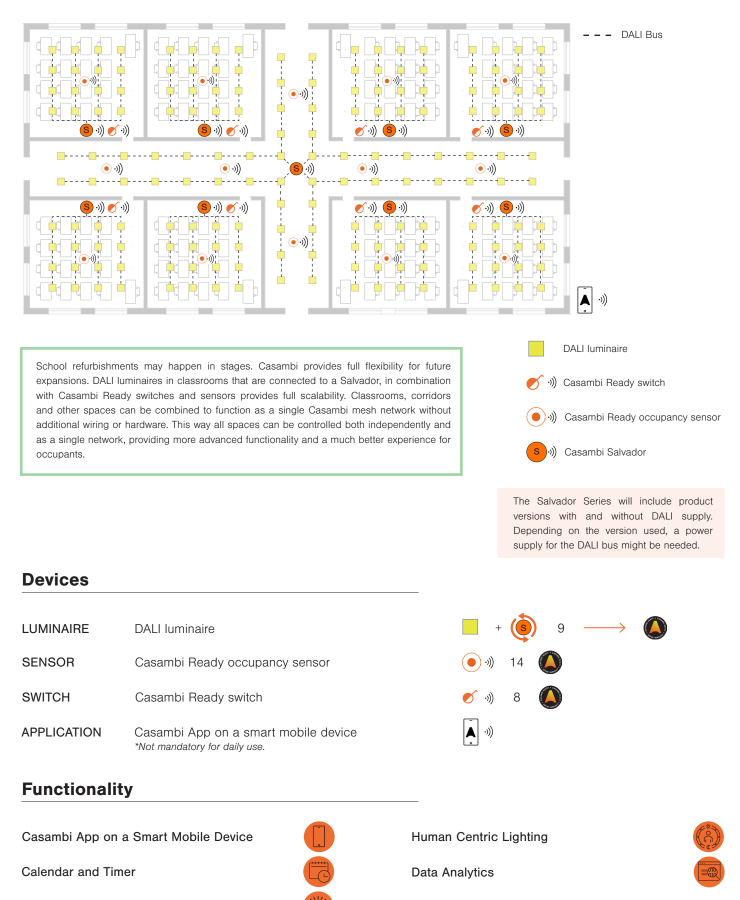
Calendar and Timer



Data Analytics







Daylight Harvesting

6



System Schematics

Data support via the Casambi Cloud API

