# **DLS-DALI Lighting Control System**

# Datasheet

The DALI64 lighting control system is a fully featured standalone DALI lighting control system embedded into a state of the art PIR. DALI64 can seamlessly integrate with an SBC BEMS systems with a simple 2 wire Sylk/Wallbus connection or operate as a standalone DALI addressable system.

Designed to DALI 2 open protocol, it provides 64 DALI luminaire addresses and 64 Device addresses (e.g. PIR, switch input etc.)

Room level environment control of HVAC and lighting is achieved through integration of DALI64 lighting control with an SBC BEMS. A single 2 wire Wallbus connection to the CD7.LRxx-P5 room controller is all that is required to enable the room to be controlled automatically, enabling native lighting control within an SBC BEMS System. For details about installing and configuring the SBC system see the SBC documentation for PCD7. LRxx-P5 controllers available from <a href="https://sbc-support.com/">https://sbc-support.com/</a>.

DALI64 gives you the ability to visualise & make changes to the Lighting Control system through the Saia PCD Supervisor, such as; time delay, light level, absence / presence mode & load shedding.

When integrated with BEMs DALI64 enables you to automate the control of the colour temperature of the luminaires to match natural circadian rhythms. This creates lighting that makes us feel more alert and productive.

The integral power supply within the DALI64PSU eliminates the need for an additional DALI power supply, reducing installation complexity and the associated costs and time.

An additional power supply can be added to the DALI Bus - up to a maximum of 250mA in total.

## FEATURES & BENEFITS

- A maximum of 64 DALI luminaires can be connected via **DALI Bus**
- DALI switch input modules can be added to connect normal 'push-tomake' switches.
- DALI scene plates can be added to enable simple and effective scene selection.
- also be used for installation convenience.
- 1 Mains switch input can be connected directly to PSU variants.
- DALI64SYLKPSU variants enable connection to BEMS system via Sylk/ Wallbus.
- Wireless switches can The DALI64SYLKPSU provides 120mA of power to the DALI network. An external power supply can be added if required up to a maximum total of 250mA.
- Commissioning is performed via Bluetooth using the Light Touch by Honeywell App (available for Android only).
- Partition and join features enable up to 3 rooms with 2 partitions in between them to be grouped so rooms can operate as one entity when one or both partitions are opened.



#### **Product Comparison**

	Commission with Light Touch App	Flush Mount	Surface Mount	Addressable DALI Luminaires per system	Lens tilting	Wireless maintenance free switches	Sylk/Wallbus connection (to BEMS)	Occupancy Zones	Power to DALI bus	Switch Input (Mains)
DALI64F	•	•		64	•	•		16		
DALI64S	•		•	64	•	•		16		
DALI64SYLKF	•	•		64	•	•	•	16		1
DALI64SYLKS •			•	64	•	•	•	16		1
DALI64SYLKPSUF •		•		64	•	•	•	16	•	1
DALI64SYLKPSUS	•		•	64	•	•	•	16	•	1
DALINETF		•								
DALINETS			•							

# **DLS-DALI Lighting Control System** Technical Specifications

#### **ELECTRICAL**

Power input

**DALI64, DALI64SYLK:** Powered from DALI bus **DALI64PSU:** 230Vac +/- 15% 50/60 Hz **DALI64SYLKPSU:** 230Vac +/- 15% 50/60 Hz

**DALINET:** Powered from DALI bus

Power Consumption DALI64: 12mA

DALI64PSU: 3W active, < 0.5W static

DALINET: 4mA
DALI64SYLK: 15mA

DALI64SYLKPSU: 3W active, < 0.5W static

DALI Scene Plates: 10mA DLS4IM DALI: 4.1 mA typical

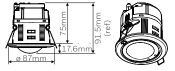
**Load Rating** 

DALI: 64 DALI Ballasts/Drivers

#### MECHANICAL

Dimensions

Flush Mount: Height 91.5mm, diameter 87mm



**Surface Mount:** Height 107.6mm, diameter 93mm





Fascia Colour: White (RAL9010) Weight: Flush 121g Surface 215g Material: Flame retardant PC/ABS

IP Rating: IP20

**Terminal Connections** 

**DALI:** Pluggable screwless

Sylk/Wallbus: Pluggable rising cage clamp Power: Pluggable rising cage clamp Switch input: Pluggable rising cage clamp

Cable

DALI: 2 core cable

**Sylk/Wallbus:** Unscreened twisted pair **Power:** Derive from appropriate wiring

regulations

Switch input: 0.75mm<sup>2</sup>

Terminal Capacity

**DALI:**  $1 \times 0.5$ - $1.5 \text{ mm}^2$  solid or stranded **Sylk/Wallbus:**  $1 \times 0.5$ - $1.5 \text{ mm}^2$  solid or

stranded

**Power:** 1 x 0.5-2.5 mm<sup>2</sup> solid or stranded **Switch input:** 1 x 0.5-2.50 mm<sup>2</sup> solid or

stranded

Max Cable Length

DALI: up to 300m - If using 1.50mm<sup>2</sup> cable

Sylk/Wallbus: 60m

Power: Derive from appropriate wiring

regulations

Manual Switch: 10m

#### ENVIRONMENTAL

Operating Temperature: 0° C to 40° C\*. Storage Temperature: -20° C to 80° C Humidity: 20% to 80% non-condensing

\*Note a difference of  $\pm 3^{\circ}$ C is required between ambient temperature and temperature of the target to be detected.

#### **CONFORMITY**

Conformity: EMC-2014/30/EU, LVD - 2014/35/EU, RoHS-2011/65/EU,

RED2014/53EU

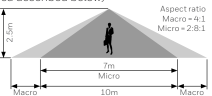
#### **SENSING**

Technology: PIR

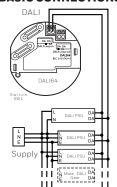
Max recommended mounting height: 3.5m

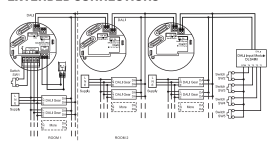
Points of detection: 155

Coverage: 360° (Area described below)



### BASIC CONNECTIONS EXTENDED CONNECTIONS





#### **ORDER CODES**

DALI64F	Bus powered, flush mount DALI Lighting Controller				
DALI64S	Bus powered surface mount DALI Lighting Controller				
DALI64SYLKF	Bus powered flush mount DALI Lighting Controller with Sylk/Wall Bus for direct BEMS connection.				
DALI64SYLKS	Bus powered flush surface mount DALI Lighting Controller with Sylk/Wall Bus for direct BEMS connection.				
DALI64SYLKPSUF	Mains powered flush mount DALI Lighting Controller with 120mA Integral Power Supply and Sylk/Wall Bus for direct BEMS connection.				
DALI64SYLKPSUS	Mains powered surface mount DALI Lighting Controller with 120mA Integral Pov Supply and Sylk/Wall Bus for direct BEMS connection.				
DALINETF	Bus powered flush mount DALI Network Sensor.				
DALINETS	Bus powered surface mount DALI Network Sensor.				
SURFMT	Surface Mount Kit				
LOCKRING	Secure Flush Mount Adaptor				
28001987	DALI Touchplate - Multi - 3 scenes, dim up/ down, broadcast toggle - recall max/ off- DALI BUS 10mA				
28001989	DALI Touchplate - Select - 6 scenes, activate/deactivate - DALI BUS 10mA				
DLS4IM	DALI Switch input module				
DLP-04L	250 ma DALI Power Supply				
00030366	Wireless switch 1 gang				
00030666	Wireless switch 2 gang				
0					

Commissioning & End User Tools

LIGHT TOUCH BY Commissioning App for DALI lighting HONEYWELL

