



# PD-KoD-TC

**DALI Mini Training Case** 

## Discover the power of DyNet and DALI

This compact, portable device provides a simulated single-universe DALI lighting control network for training and education purposes, incorporating an AntumbraDisplay UI, DALI sensor, and dry contact user inputs.

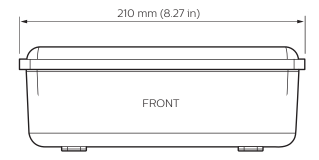
Integrated DyNet and DALI terminals allow the connection of additional drivers, sensors, gateways, controllers, and UIs to simulate various control scenarios.

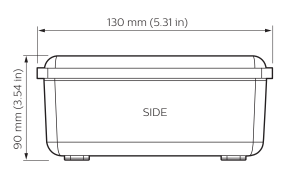
# PD-KoD-TC

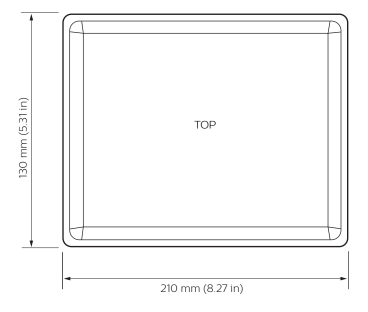
#### Discover the power of DyNet and DALI

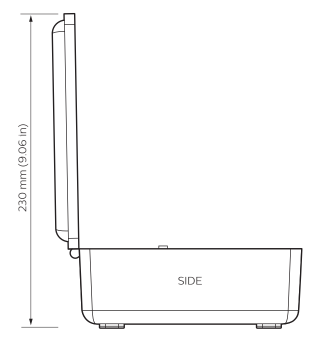
- DDBC120-DALI controller Delivers the combined power of DALI and DyNet functionality to simulate real-world lighting and control scenarios.
- Realistic floor plan 37 embedded LEDs provide a simulation of DALI dimming control.
- External DALI terminal Extend the inbuilt DALI universe with additional drivers, sensors, and UIs.
- AntumbraDisplay UI Simulate lighting scenes and monitor temperature and light levels in real time.
- **DALI multifunction sensor** Demonstrate the power of automated systems to respond dynamically to occupancy and lighting changes.
- DPMI940-D dry contact interface Two configurable momentary switches provide direct control via the DALI bus

#### **Dimensions**









 $\begin{tabular}{ll} Specifications \\ {\tt Due\ to\ continuous\ improvements\ and\ innovations,\ specifications\ may\ change\ without\ notice.} \end{tabular}$ 



#### **Electrical**

Electrical	
Supply Voltage	15 VDC
	(PSU included)
Supply Current	2.5 A
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	50 mA
IEC Overvoltage Category	III
Control	
Serial Ports	1 x RS-485
Supported Protocols	DyNet
	1 x DALI-2 I-2 certified and DALI registered drivers only) DALI 207 & DALI 209 RGBW/Tunable White)
Indicators	1 x power LED 1 x service LED
User Inputs	1 x service switch
User Interfaces	1 x six-button Antumbra Display Euro
Multifunction Sensors	1 x DUS360CR-DALI
Sensor User Input	1 x service switch
Sensor Indicator	1 x red motion LED
Sensor Lux Range	5-5000 lux
Sensor Detection Range (Typical at ≤ 2!	$\leq$ 5 m (16.4 ft) 5 °C (77 °F), reduced at higher temperatures.)
DPMI940-DALI User Inputs	2 x dry contact momentary switch

#### **Physical**

**Compliance** Certification

1 x service switch

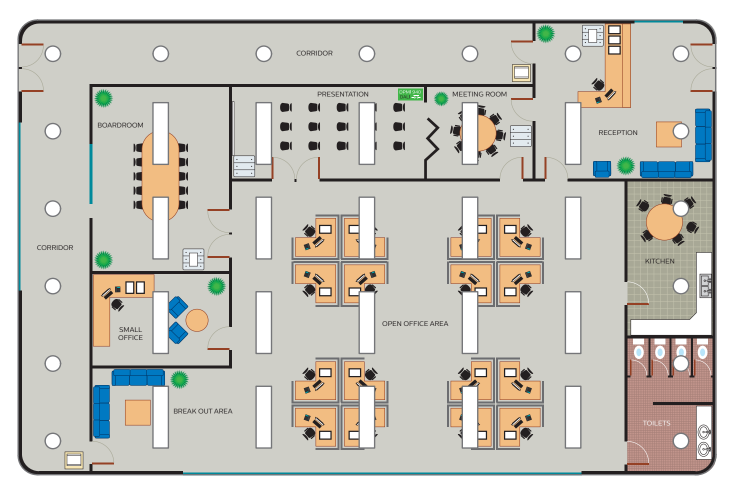
Dimensions (Closed - H x W x D)	90 x 210 x 130 mm (3.54 x 8.27 x 5.31 in)
Packed Weight	1.5 kg (3.3 lb)
Construction	Hinged plastic enclosure
Color	Black
Floor Plan LEDs	37 x dimmable white (DALI 207)
Serial Ports	1 x RJ12 (DyNet)
External DALI Ports	1 x two-way push-in wire connector
Supply Port	1 x 2 mm DC power connector
Environment	
Operating Temperature	0° to 40°C ambient (32° to 104°F)
Storage/Transport Temperature	-25° to 60°C ambient (-13° to 140°F)
Relative Humidity	0 to 90% non-condensing
IEC Pollution Degree	II



CE, RCM, RoHS

### Floor Plan

The image below is an approximate representation and may differ slightly from the final product.



Ordering Codes	
Product	12NC
PD-KoD-TC	913703351509
Accessories	12NC
DTK622-USB (USB PC Node)	913703090209

**PHILIPS**