

Control Panels (16xxx)

The 16xxx Series is a range of DALI-compatible button panels that allow control of the lighting system.

The buttons have LEDs indicating the selected scene. Each module is fitted with an infrared receiver that gives the option of remote operation using DIGIDIM hand-held remote control.

The 16xxx control panels are fully programmable in Helvar's Designer or Toolbox software.

Key Features

- Range of switch combinations, including customisable versions
- LED brightness programmable
- DIGIDIM/DALI
- Suited for UK back box only

Fascia Options

16xAB: Antique bronze 16xBN: Black nickel 16xMS: Mirrored stainless 16xPB: Polished brass 16xPN: Polished nickel

16xSS: Stainless steel
16xWH: Painted white

Customisable Versions

Both the button layout of the panels and the images or labels that are printed on each button can be customised:

- Any button layout can be specified to a maximum of two columns of five buttons.
- The image or labels printed on the buttons can be chosen from the gallery shown on the next page.
- Other images or labels to meet individual tastes or themes can be tailored upon request.



freedom in lighting

CE



161xx: On / Off



165xx: 4 Scenes + Off + Up / Down



169xx: 9 Scenes + Off



164xx: 4 Scenes + Off



166xx: 7 Scenes + Off + Up / Down

Gallery of Button Images and Labels

	0	- <u>;</u> ģ-	Ņ;	×		Ħ				\blacksquare	
0	ß	.Ö.	Ÿ	ä					(
1	•	×.	*	*		A	7	5		*	
ψ	•	*	*	*		P			*		
	Ŷ		•					GS			
	숙	1	4	•							
5%		30%		55%		80%		Min		All O	n
10%		35%		60%		85%		Max		All O	ff
15%		40%		65%		90%		Dim		On	
20%		45%		70%		95%		Full		Off	
25%		50%		75%		100%					
Lights		Open		Raise		House		Lounge		Bedroo	om
Blinds		Close		Lower		Hall		Living		Bar	
Curtains		Up		Screen		Entrance	e	Dining		Breakfa	ast
Nets		Down		Garage		Reception	on	Landing		Kitche	en
Utility		Stairs				Master		Bathroon	n	Ensui	ite
Library		Outside		Balcony		Uplights	;	Plinth		Day	,
Drawing		Canopy		Terrace		Downlight	s	Warm		Twilig	ht
Studio		Garden		Pool		Reading	1	Cool		Nigh	ıt
Gym		Patio		Table		Counter				Midnig	ght
Games		Porch									



Technical Data

freedom in lighting

Connections

DALI: 2-pole connector block, rising

clamp terminals, captive screw Wire size: 0.5 mm² – 2.5 mm² Recommended: 1.0 mm² – 1.5mm² Max. length: 300 m @ 1.5 mm²

Cable rating: All cables must be mains rated

Power

DALI supply input: 13 V to 22.5 V

DALI consumption: 10 mA

Operation

IR frequency: 36 kHz

Mechanical data

Dimensions: 86 mm × 86 mm × 25 mm

Weight: 150 g

Material: Buttons: black plastic

Fascia: metal

Mounting: Mount to back box

IP code: IP30

Operating conditions

Ambient temperature: 0 °C to +50 °C

Relative humidity: Max. 90 %, noncondensing

Storage temperature: $-10 \, ^{\circ}\text{C}$ to $+70 \, ^{\circ}\text{C}$

Conformity and standards

 EMC emission:
 EN 61000-6-3

 EMC immunity:
 EN 61547

 Safety:
 EN 60669-1

Environment: Complies with WEEE and RoHS

directives

DALI: EN 62386

Configuration software

Designer version: 4.2.18 or higher **Toolbox version:** 2.3.3 or higher

Dimensions (mm)



