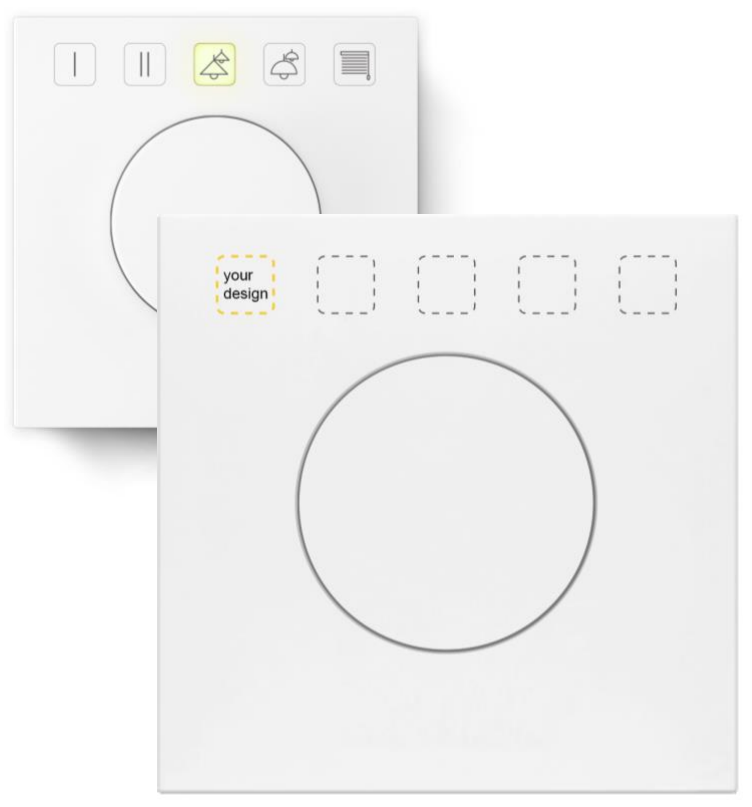




Designguide DALI-2 ROT Touch

Customer-specific layout



Multifunctional
DALI-2 control module
with backlit touch areas

Custom layout design for DALI-2 ROT Touch

Design guide

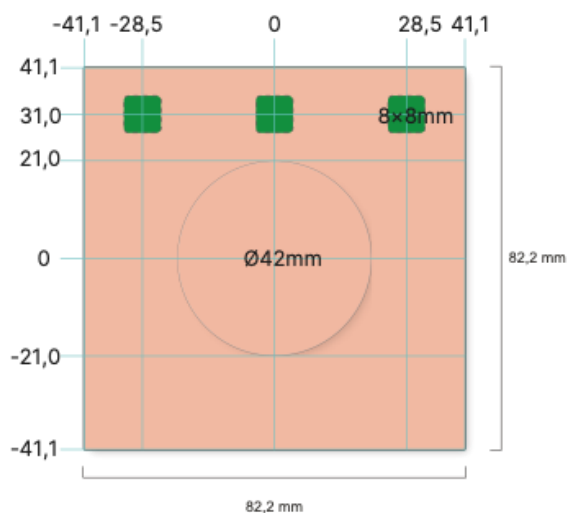
To create a customer-specific layout, please use our Adobe Illustrator template:

<https://www.lunatone.com/wp-content/uploads/2022/09/Design-Template-Lunatone-DALI2-ROT-Touch.zip>

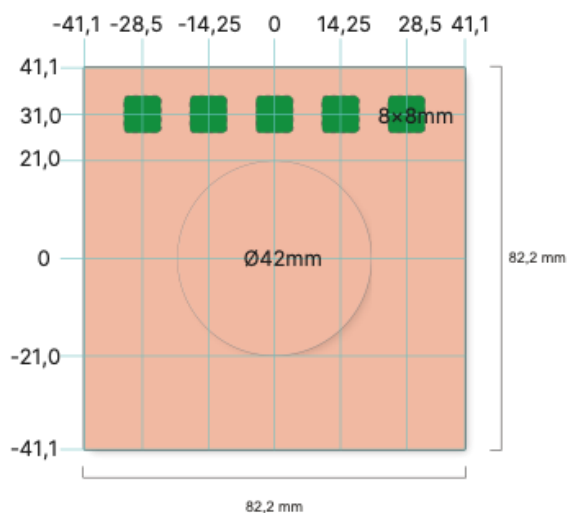
Alternatively create an area with: 82.2mm x 82.2mm with CMYK color space and 300dpi resolution.

Position of the backlit, touch-sensitive surface: size in mm

Lunatone Art. Nr.: 86459338-3T-__ :



Lunatone Art. Nr.: 86459338-5T-__ :

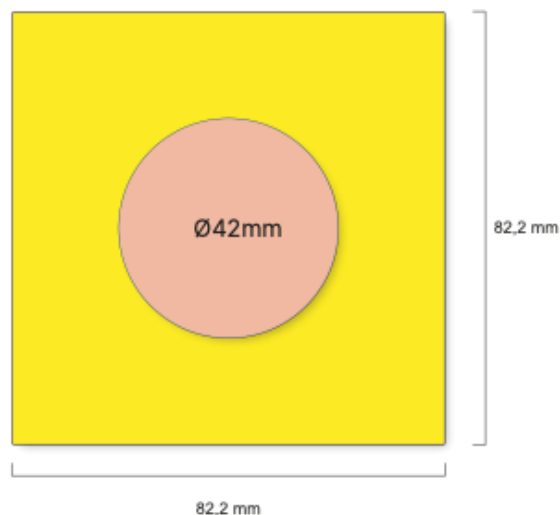


Dimensions

Whole panel: 82.2mm x 82.2mm

Backlit, touch-sensitive surface (green in figure1 and 2): 8mm x 8mm

printable area:



Backlit, touch-sensitive surface:

With Lunatone Art. No.: 86459338-3T-__ up to 3 buttons can be defined.

With Lunatone Art. No.: 86459338-5T-__ up to 5 keys can be defined.

Quality requirements

Laser engraving (dark grey):

print area: 82,2mmx 82,2mm

Image resolution: 300dpi

Pixels: 233 x 233px

Color space: CMYK

Email directly to Lunatone: ai, eps, svg, (pdf)

UV print (color):

print area: 82,2mmx 82,2mm

Image resolution: 300dpi

Pixels: 233 x 233px

Color space: CMYK

Email directly to Lunatone: ai, eps, svg, (pdf)

Notes

Vector files only
Please expand or send font

Link DALI-2 ROT Touch

<https://www.lunatone.com/en/product/dali-2-rot-touch/>

**Additional Information and
Equipment**

DALI Cockpit - free configuration software
for DALI systems

<https://www.lunatone.com/en/product/dali-cockpit/>

Lunatone DALI products

<https://www.lunatone.com/en>

Lunatone Datasheets and Manuals

<https://www.lunatone.com/en/download/s-a-z/>

Contact:

Technical Support:

support@lunatone.com

Requests: sales@lunatone.com

www.lunatone.com

Disclaimer

Subject to change. Information provided without
guarantee. The datasheet refers to the current delivery.

The function in installations with other devices must be
tested for compatibility in advance.

