### **Custom controls**



Lutron will create new designs integrating customer-supplied components.

Shown above: Bright Brass GRAFIK Eye scene selection control with thermostat by another manufacturer.

# **Custom combination panels**

Lutron will create custom dimming/switching panels tailored to your project's requirements.

- Dimming modules for incandescent (tungsten)/halogen, magnetic low-voltage, neon/cold cathode, and Lutron ELV transformers
- · Dimming modules for electronic low voltage sources
- Switching modules for all sources
- Control modules for operating 0-10V, DALI (broadcast only), or DSI loads
- · Motor modules for 3-wire AC motorised window treatments





TVM Modules





LP 4A
Dimming Modules Adaptive Modules



ELV Dimming Modules

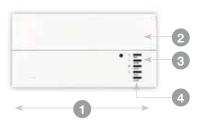


Motor Modules



Switching Modules

# GRAFIK Eye™ control units replacement covers



#### Choose a finish and faceplate size:

For example: GRX-4GRC-T-WH-E



# Faceplate size1:

- 2 = two-gang (2-zone control units)
- 3 = three-gang (3-zone control units)
- 4 = four-gang (4-, 6-, 8-, 16-, 24-zone control units)

## 2 Cover choice:

- A = Opaque cover matches finish choice.
- T = Translucent

Smoked gray translucent cover allows view of zone status LEDs when cover is closed.

Matt: A or T Gloss: A only Metal: T only

### 3 Finish choice:

For available colours and finishes, see pg.1.3.1.

# 4 Engraving:

Identify control unit function and scene control buttons.

See pg. 3.17.5 for engraving schedules.

## Footnote,pg.1.4.2

1 For 230V (CE) applications, all GRAFIK Eye 3000 Series Control Units are four-gang units.