| FUNCTIONS | DESCRIPTION | |
|--|--|-------|
| Two-way interface between GRAFIK Eye/GRAFIK Integrale Controls and contact-closure devices (A/V systems, timeclocks, security systems, occupant sensors, etc.) | GRX-AV Contact Closure Interface | |
| Integrates GRAFIK Eye/GRAFIK Integrale Controls with user-supplied PC or digital A/V equipment. | GRX-RS232 RS232 Interface | |
| For use with GRX-3500. Integrates GRAFIK Eye/ GRAFIK Integrale Controls with user-supplied PC or digital A/V equipment. Features built-in astronomic timeclock — 4 schedules/60 events per schedule. | GRX-PRG Programmer Interface | |
| Increases single zone load capacity for incandescent, magnetic low voltage, neon/cold cathode sources. 1200W per zone flush mount (with face plate), 1840W surface mount (without face plate) @230V for CE; 1920W @120V. | NGRX-PB Power Booster | |
| Increases single zone load capacity for electronic low voltage sources. 1000W per zone @230V for CE and 1000W @120V. | GRX-ELVI Electronic Low Voltage Power Booster | |
| Permits GRAFIK Eye/GRAFIK Integrale Controls to automatically select preset lighting scenes in response to available daylight (measured by MW-PS photo sensor – ordered separately) for optimum light levels and energy savings. | GRX-DACPI Automatic Daylight Control MW-PS Photo Sensor | MW-PS |
| Provides remote infrared wireless control to GRAFIK Eye/GRAFIK Integrale Control Units. Functions with handheld transmitters and operates one or more GRAFIK Eye/ GRAFIK Integrale Control Units. | GRX-CIR Ceiling Mounted Infrared Receiver | |

• • • • • •

••••• **\$\$\$LUTRON**® ¹⁶