



CA-1 – COSMETIC ADAPTER CI, DT, & UT MODEL CEILING SENSORS

This is the Cosmetic adapter CL, DT, & UT model ceiling sensors. CLCOSMETIC ADAPTER FOR CEILING INSTALLATIONS WITH 4" SQUARE J-BOX OR WIREMOLD #V5752 BOX. [Check out Wattstopper DLM products here.](#)



ET2805CP – ASTRONOMIC ELECTRONIC CONTROL INDOOR/OUTDOOR PLASTIC

This is the Astronomic Electronic Control Indoor/Outdoor Plastic. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
 - Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
 - Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
 - Automatic Daylight Saving Time (DST) ON/OFF adjustment
 - Non-volatile EEPROM memory for lifetime programming protection
-



ET2805CR – ASTRONOMIC ELECTRONIC CONTROL OUTDOOR MEDAL

This is the Astronomic Electronic Control Outdoor Medal. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
- Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
- Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program

- Automatic Daylight Saving Time (DST) ON/OFF adjustment
 - Non-volatile EEPROM memory for lifetime programming protection
-



ET2815C – ASTRONOMIC ELECTRONIC CONTROL INDOOR MEDAL

This is the Astronomic Electronic Control Indoor Medal. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
 - Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
 - Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
 - Automatic Daylight Saving Time (DST) ON/OFF adjustment
 - Non-volatile EEPROM memory for lifetime programming protection
-



ET2815CP – ASTRONOMIC ELECTRONIC CONTROL INDOOR/OUTDOOR PLASTIC

This is the Astronomic Electronic Control Indoor/Outdoor Plastic. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
- Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
- Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
- Automatic Daylight Saving Time (DST) ON/OFF adjustment
- Non-volatile EEPROM memory for lifetime programming protection



ET2815CR – ASTRONOMIC ELECTRONIC CONTROL OUTDOOR MEDAL

This is the Astronomic Electronic Control Outdoor Medal. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
 - Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
 - Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
 - Automatic Daylight Saving Time (DST) ON/OFF adjustment
 - Non-volatile EEPROM memory for lifetime programming protection
-



ET2825C – ASTRONOMIC ELECTRONIC CONTROL INDOOR

MEDAL

This is the Astronomic Electronic Control Indoor Medal. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
 - Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
 - Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
 - Automatic Daylight Saving Time (DST) ON/OFF adjustment
 - Non-volatile EEPROM memory for lifetime programming protection
-



ET2825CP – ASTRONOMIC ELECTRONIC CONTROL INDOOR/OUTDOOR PLASTIC

This is the Astronomic Electronic Control Indoor/Outdoor Plastic. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs

- Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
 - Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
 - Automatic Daylight Saving Time (DST) ON/OFF adjustment
 - Non-volatile EEPROM memory for lifetime programming protection
-



ET2825CR – ASTRONOMIC ELECTRONIC CONTROL OUTDOOR MEDAL

This is the Astronomic Electronic Control Outdoor Medal. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
- Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
- Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
- Automatic Daylight Saving Time (DST) ON/OFF adjustment
- Non-volatile EEPROM memory for lifetime programming

protection



ET2845C – ASTRONOMIC ELECTRONIC CONTROL INDOOR MEDAL

This is the Astronomic Electronic Control Indoor Medal. [Click here to check out other Intermatic products.](#)

- To-the-minute programming for accurate load control and reduced energy costs
- Astronomic feature provides sunset ON and sunrise OFF settings, eliminating the need for separate photo control devices
- Astronomic programming can be combined with independent programs to provide a sunset ON and timed OFF program
- Automatic Daylight Saving Time (DST) ON/OFF adjustment
- Non-volatile EEPROM memory for lifetime programming protection