Simplicity™
Omega Series Controls
Architectural Full Range Slide Dimmers
for use with Advance Mark 10 or other Phase-Control ballasts
120V and 277V

Product Description:
- Continuous, flicker-free dimming control from 100% to 5%.
- Operates 1, 2, and 3 lamp Advance Mark 10 or other factory-approved Phase-Control electronic ballasts for various T8, CFL, and T5 lamps.
- Commercial-grade, Slide-to-OFF design.
- No exposed fins or hardware.
- Ivory and white standard colors; custom colors available.
- Limited one-year warranty.

Features:
- Easy-to-operate, smooth-sliding, linear control switch.
- RFI filter.
- UL Listed.
- Fits in a standard 2” deep single-gang back box.
- Maximum loads:
  SC-10-Mark 10: 1000 watts
  SC-15-Mark 10: 1500 watts

Note:
For all models, derating of 10% per side is necessary when fins are removed.

Dimensions:
SC-10-Mark 10 faceplate dimensions: 3”W x 4 ½”H
SC-15-Mark 10 faceplate dimensions: 4 ¾”W x 4 ½”H
Backbox dimensions on all models: 1 5/8” x 2 5/8” x 1 3/8”
These dimmers are designed for use with permanently installed Advance Mark 10 or other compatible phase-control electronic fluorescent ballasts only.

**Models:**

**Accent Series:** AS-10-Mark 10, AS-10-3W-Mark 10, AS-15-Mark 10, AS-15-3W-Mark 10  
**Omega Series:** SC-10-Mark 10, SC-15-Mark 10

**Load:**

- 1000 watts: AS-10-Mark 10, AS-10-3W-Mark 10, SC-10-Mark 10  

**Caution:**

To reduce the risk of overheating and possible damage to other equipment, do not install to control a receptacle, a motor-operated appliance, or a transformer-supplied appliance.

**Avertissement:**

Pour réduire le risque de surchauffes et les dommages possibles à l'autre équipement, ne pas installer pour contrôler une prise, un appareil moteur-fonctionné, ou un transformateur d'alimentation magnétique appareil fourni.

**Read Carefully Before Installing Dimmers:**

1. To avoid fire, personal injury, and/or damage to dimmer, turn power OFF at circuit breaker and test that power is OFF before wiring.
2. To avoid overheating and possible damage to this dimmer and other equipment, use only with Advance Mark 10 or other compatible phase-control 120V ballasts.

**Caution:**

1. Use this device with copper or copper clad wire only.
2. Observe maximum number of lamps per dimmer (see application chart).
3. For maximum tube life and dimming performance, **lamps should be burned in at fullbright for 100 hours** before dimming.

**Application Information:**

The Advance Mark 10 ballast generates a Modified Powerline Phase-Cut Control Signal which is in turn controlled by a proprietary HUNT circuit. Although the light source being controlled is fluorescent, the control signal being sent from the ballast operates from a specialized incandescent circuit, tested and approved by Advance Transformer Co., to operate their ballast.

**Note:** When installing 3-way dimmers, use a standard 3-way switch. Never attempt to use two dimmers in the same circuit. When ganging dimmers together in series, derating of 10% per side is necessary; refer to tables on reverse.

**Wiring Diagrams:** See reverse side.

Hunt Control Systems, Inc.  
200 Rome Court  
Fort Collins, CO 80524  
Ph: (970) 484-9048  
Fax: (970) 493-4125  
www.huntdimming.com
Wiring Diagrams and Ganging Information
for HUNT Simplicity®
Architectural Dimmers for Advance Mark 10
and other Phase-Control Ballasts
Single Pole and Three Way
120V, 60Hz

Standard Installation
Single Pole Wiring Diagram

Three Way Wiring Diagram

Omega Series:
In the event that the slide knob is removed during installation, carefully place back onto slide gear. With the gear arm at the 9 o’clock position (as shown), snap slide in place on the lowest position on the chassis.

Ganged Unit Wall Box Requirements

<table>
<thead>
<tr>
<th>Number of double gang units</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of single gang units</td>
<td>0</td>
<td>-</td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
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<td>4</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
</tbody>
</table>

Min. size wall box required (in gangs)

Ganging:
All A-Line, Accent, & Omega Series dimmers may be ganged in any combination. Refer to tables for wall box requirements and derating. When ganging two dimmers, break off inside fins of each dimmer. When ganging three or more dimmers, break off both sides of interior dimmers, but only inside fins of end dimmers. Break off aluminum fins and faceplate as shown.

Derating when Ganging

<table>
<thead>
<tr>
<th>Dimmer Type</th>
<th>Fins Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None</td>
</tr>
<tr>
<td>AS-10-Mark 10, AS-10-3W-Mark 10, SC-10-Mark 10</td>
<td>1000 watts</td>
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Installation and Wiring Instructions
for HUNT Simplicity®
Architectural Controls for Advance Mark 10
and other Phase-Control Ballasts
Single Pole and 3-Way
277V, 60Hz

These dimmers are for designed for use with permanently installed Advance Mark 10 or other compatible phase-control electronic fluorescent ballasts only.

**Models:**
- **Accent Series:** AS-10-Mark 10, AS-10-3W-Mark 10, AS-15-Mark 10, AS-15-3W-Mark 10
- **Omega Series:** SC-10-Mark 10, SC-15-Mark 10

**Load:**
- 1000 watts - AS-10-Mark 10, AS-10-3W-Mark 10, SC-10-Mark 10

**Caution:**
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**Read Carefully Before Installing Dimmers:**
1. To avoid fire, personal injury, and/or damage to dimmer, turn power OFF at circuit breaker and test that power is OFF before wiring.
2. To avoid overheating and possible damage to this dimmer and other equipment; use only with Advance Mark 10 or other compatible phase-control 277V ballasts.

**Caution:**
1. Use this device with copper or copper clad wire only.
2. Observe maximum number of lamps per dimmer (see application chart below).
3. For maximum tube life and dimming performance, **lamps should be burned in at fullbright for 100 hours** before dimming.

**Application Information:**
The Advance Mark 10 ballast generates a **Modified Powerline Phase-Cut Control Signal** which is, in turn, controlled by a proprietary HUNT circuit. Although the light source being controlled is fluorescent, the control signal being sent from the ballast operates from a specialized incandescent circuit, tested and approved by Advance Transformer Co., to operate their ballast.

**Note:** When installing 3-way dimmers, use a standard 3-way switch. Never attempt to use two dimmers in the same circuit. When ganging dimmers together in series, derating of 10% per side is necessary; refer to tables on reverse.

**Wiring Diagrams:** See reverse side.

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Single Pole and Three Way
277V, 60Hz

Standard Installation
Single Pole Wiring Diagram

Three Way Wiring Diagram

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