IIIIIHUNT Dimming

Dimming. It's all we do. Since 1960.

Electronic Fluorescent Dimming Phase Control Applications Omega and Accent Series Dimmers # of Lamps Controlled

HUNT Mark 10[™] Series Dimmers for 1000W and 1500W 120V Applications:

	Product Code	Model Number	General Description
Omega Series Dimmers for T8s, T5s, & CFLs 120V Applications	72100	SC-10-IV Mark 10 120V	
	72101	SC-10-WH Mark 10 120V	Slide-to-Off Dimmers for T8s,
	72102	SC-15-IV Mark 10 120V	T5s, & CFLs, single pole only, ivory or white, 1000W or
	72103	SC-15-WH Mark 10 120V	1500W maximum load,
	72300	AS-10-IV Mark 10 120V	120V applications
	72301	AS-10-WH Mark 10 120V	
Accept Carica Dimmore	72310	AS-10-3W-IV Mark 10 120V	
Accent Series Dimmers for T8s, T5s, & CFLs 120V Applications	72311	AS-10-3W-WH Mark 10 120V	Rotary Dimmers for T8s, T5s,
	72312	AS-15-IV Mark 10 120V	& CFLs, single pole or 3-way, ivory or white, 1000W or
	72313	AS-15-WH Mark 10 120V	1500W maximum load,
	72314	AS-15-3W-IV Mark 10 120V	120V applications
	72315	AS-15-3W-WH Mark 10 120V	

HUNT *Mark 10[™]* Series Dimmers for 1000W and 1500W *277V* Applications:

	Product Code	Model Number	General Description	
Omega Series Dimmers for T8s, T5s, & CFLs 277V Applications	72200	SC-10-IV Mark 10 277V		
	72201	SC-10-WH Mark 10 277V	Slide-to-Off Dimmers for T8s,	
	72202	SC-15-IV Mark 10 277V	T5s, & CFLs, single pole only, ivory or white, 1000W or	
	72203	SC-15-WH Mark 10 277V	1500W maximum load,	
Accent Series Dimmers for T8s, T5s, & CFLs 277V Applications	72302	AS-10-IV Mark 10 277V	277V applications	
	72303	AS-10-WH Mark 10 277V		
	72304	AS-10-3W-IV Mark 10 277V		
	72305	AS-10-3W-WH Mark 10 277V	Rotary Dimmers for T8s, T5s,	
	72316	AS-15-IV Mark 10 277V	& CFLs, single pole or 3-way, ivory or white, 1000W or	
	72317	AS-15-WH Mark 10 277V	1500W maximum load,	
	72318	AS-15-3W-IV Mark 10 277V	277V applications	
	72319	AS-15-3W-WH Mark 10 277V		

Tech Notes:

• SC-10- and AS-10-Mark 10 dimmers have a maximum input current of 8.3A (120V) or 3.6A (277V), which must include both the ballast and lamp loads as well as a de-rating factor to account for the ballast in-rush current. If you are unsure how to properly size the dimmer to your application, please consult the factory. 3-way controls require a standard 3-way toggle switch to complete the circuit.

• SC-15- and AS-15-Mark 10 dimmers have a maximum input current of 12.5A (120V) or 5.4A (277V), which must include both the ballast and lamp loads as well as a de-rating factor to account for the ballast in-rush current. If you are unsure how to properly size the dimmer to your application, please consult the factory. 3-way controls require a standard 3-way toggle switch to complete the circuit.

• This information is "typical" only, and is subject to change without notice. The installer is responsible for verifying all loads and compatibility of dimmer, ballast, and lamps.

• Controls are also available in gray, black, or brown. Additional dimmers are available in various power ratings; please contact the factory.

A separate neutral is required for each dimmed circuit.

All NEC guidelines and local codes must be followed.

Hunt Control Systems, Inc.

	200	Rome Court
Phone: ((970)	484-9048

Fort Collins, Colorado 80524 Fax: (970) 493-4125 v

U.S.A. www.huntdimming.com

Mark 10TM is a registered trademark of Advance Transformer Co.

1000W Applications	Advance <i>Mark 10</i> ™ Ballast (typical)	# Lamps Controlled by Ballast	Lamp Type	Circuit Volts 60Hz	Maximum # of Lamps controlled by HUNT SC-10- <i>Mark 10</i> ™ or AS-10- <i>Mark 10</i> ™ Series Dimmers		
					Single Gang	Double Gang	Triple Gang or Higher
	REZ-132	1	F32T8	120V	23	20	17
			F25T8	1201	25	22	19
	REZ-2S32	2	F32T8 F25T8	120V	20 28	20 24	16 20
	REZ-3S32	3	F32T8 F25T8	120V	21 30	18 27	18 21
120V Applications for	REZ-2Q26	2	26W Quad 4-Pin	120V	28	24	20
T8s, T5s, & CFLs	REZ-1T42	1	26W Triple 42W Triple	120V	25 16	22 14	19 12
	REZ-154	1	F54T5/HO	120V	12	11	9
	REZ-2S54	2	F54T5/HO	120V	12	10	8
	REZ-2T42	1	57W 4-Pin 70W 4-Pin	120V	12 10	10 8	9 7
277V Applications for T8s, T5s, & CFLs	VEZ-132	1	F32T8 F25T8	277V	23 25	20 22	17 19
	VEZ-2S32	2	F32T8 F25T8	277V	20 28	20 24	16 20
	VEZ-3S32	3	F32T8 F25T8	277V	21 30	18	18 21
	VEZ-2Q26	2	26W Quad 4-Pin	277V	28	24	20
	VEZ-1T42	1	26W Triple 42 W Triple	277V	25 16	22 14	19 12
	REZ-154	1	F54T5/HO	277V	12	11	9
	VEZ-2S54	2	F54T5/HO	277V	12	10	8
	VEZ-2T42	1	57W 4-Pin 70W 4-Pin	277V	12 10	10 8	9 7

Tech Notes:

SC-10- and AS-10-Mark 10 dimmers have a maximum input current of 8.3A (120V) or 3.6A (277V), which must include both the ballast
and lamp loads as well as a de-rating factor to account for the ballast in-rush current. If you are unsure how to properly size the dimmer to
your application, please consult the factory. 3-way controls require a standard 3-way toggle switch to complete the circuit.

• SC-15- and AS-15-Mark 10 dimmers have a maximum input current of 12.5A (120V) or 5.4A (277V), which must include both the ballast and lamp loads as well as a de-rating factor to account for the ballast in-rush current. If you are unsure how to properly size the dimmer to your application, please consult the factory. 3-way controls require a standard 3-way toggle switch to complete the circuit.

• This information is "typical" only, and is subject to change without notice. The installer is responsible for verifying all loads and compatibility of dimmer, ballast, and lamps.

• Controls are also available in gray, black, or brown. Additional dimmers are available in various power ratings; please contact the factory.

• A separate neutral is required for each dimmed circuit.

• All NEC guidelines and local codes must be followed.

Hunt Control Systems, Inc.

200 Rome Court Phone: (970) 484-9048 Fort Collins, Colorado 80524 Fax: (970) 493-4125 ww Maximum # of Lamps Controlled for 1500W Applications:

1500W Applications	Advance <i>Mark 10</i> ™ Ballast (typical)	# Lamps Controlled by Ballast	Lamp Type	Circuit Volts 60Hz	Maximum # of Lamps controlled by HUNT SC-15- <i>Mark 10</i> ™ or AS-15- <i>Mark 10</i> ™ Series Dimmers		
					Single Gang	Double Gang	Triple Gang or Higher
	REZ-132	1	F32T8	120V	32	28	24
			F25T8	1201	36	31	26
	REZ-2S32	2	F32T8	120V	32	28	24
			F25T8	-	40	34	28
	REZ-3S32	3	F32T8 F25T8	120V	33 42	27 36	24 30
120V					42		
Applications for	REZ-2Q26	2	26W Quad 4-Pin	120V	38	34	28
T8s, T5s,	REZ-1T42	4	26W Triple	120V	36	31	26
& CFLs	REZ-1142	1	42W Triple	1200	22	20	17
	REZ-154	1	F54T5/HO	120V	17	15	13
	REZ-2S54	2	F54T5/HO	120V	18	14	12
	REZ-2T42	1	57W 4-Pin	120V	17	15	12
			70W 4-Pin	1200	14	12	10
	VEZ-132	1	F32T8 F25T8	277V	32 36	28 31	24 26
	VEZ-2S32	2	F32T8		32	28	24
277V Applications for T8s, T5s, & CFLs			F25T8	277V	40	34	28
	VEZ-3S32	3	F32T8	277V	33	27	24
			F25T8		42	36	30
	VEZ-2Q26	2	26W Quad 4-Pin	277V	38	34	28
	VEZ-1T42	1	26W Triple	277V	36	31	26
			42W Triple		22	20	17
	VEZ-154	1	F54T5/HO	277V	17	15	13
	VEZ-2S54	2	F54T5/HO		18	14	12
	VEZ-2T42	1	57W 4-Pin 70W 4-Pin	277V	17 14	15 12	12 10

Tech Notes:

- SC-10- and AS-10-Mark 10 dimmers have a maximum input current of 8.3A (120V) or 3.6A (277V), which must include both the ballast and lamp loads as well as a de-rating factor to account for the ballast in-rush current. If you are unsure how to properly size the dimmer to your application, please consult the factory. 3-way controls require a standard 3-way toggle switch to complete the circuit.
- SC-15- and AS-15-Mark 10 dimmers have a maximum input current of 12.5A (120V) or 5.4A (277V), which must include both the ballast
 and lamp loads as well as a de-rating factor to account for the ballast in-rush current. If you are unsure how to properly size the dimmer to
 your application, please consult the factory. 3-way controls require a standard 3-way toggle switch to complete the circuit.
- This information is "typical" only, and is subject to change without notice. The installer is responsible for verifying all loads and compatibility of dimmer, ballast, and lamps.
- Controls are also available in gray, black, or brown. Additional dimmers are available in various power ratings; please contact the factory.
- A separate neutral is required for each dimmed circuit.
- All NEC guidelines and local codes must be followed.

Hunt Control Systems, Inc.

200 Rome Court	Fort Collins, Colorado 8052	24 U.S.A.
Phone: (970) 484-9048	Fax: (970) 493-4125	www.huntdimming.com