# **Energy Saving Retrofit Kits**

### CosmoPolis and MasterColor Elite Electronic Systems Page I of 3

Philips Gardco CosmoPolis and MasterColor Elite retrofit kits provide the ideal ways to update existing Gardco Square Form 10, Round Form 10 and Gullwing luminaires, as well as Emco Ecolume and Decolume luminaires, to energy-efficient high performance ceramic metal halide electronic systems. Retrofit kits provide everything needed to achieve the changeout quickly and efficiently, resulting in high-quality white light and initial system efficacy up to 112 lumens per watt. Energy savings of up to 50% versus existing systems are attainable with rated average lamp life of up to 30,000 hours. All kits include the prewired ballast tray, an optical system and the correct lamp for the chosen system.



Enter the order code into the appropriate box above. Note: Gardco reserves the right to refuse a configuration. Not all combinations and configurations are valid. Refer to notes below for exclusions and limitations. For questions or concerns, please consult the factory.

### PREFIX

RKCM Retrofit Kit - CosmoPolis or MasterColor Elite Electronic Systems

### **EXISTING LUMINAIRE**

### **PHILIPS**

### **G** GARDCO

ORDER	FOR USE WITH EXISTING PHILIPS GARDCO LUMINAIRES SHOWN							
CODE	ARM MT	POST TOP	WALL MT					
EH/H14	EHI4 HI4							
EH/H19	EH19 H19	JEH 19 JH 19	BEI9 WEI9 BHI9 WHI9					
C/M17	CAI7 MAI7	CP17 MP17	CWI7 MWI7					
C/M22	CA22 MA22	CP22 MP22	CW22 MW22					
G13	GI3		GI3					
G18	GI8		GI8					



### DISTRIBUTION

### PHILIPS GARDCO LUMINAIRES

#### SQUARE FORM 10/ROUND FORM 10 LUMINAIRES

HOR	IZONTAL LAMP	If existing optical system
L	Туре І	utilizes a vertical lamp position, retrofit is
3	Type III	recommended with a
FM	M Type IV	horizontal lamp optic of the same distribution type.
<b>4X</b> <sup>1</sup>	Туре IV	
Q	ТуреV	

#### **GULLWING LUMINAIRES**

HORIZONTAL LAMP 2 Type I 2XL Type II 3XL Type III 4XL Type IV Type V  $\mathbf{Q}^2$ **BLC<sup>2</sup>** Backlight Control

**EMCO LUMINAIRES** 

HORIZONTAL LAMP

Type II

Type III

Type IV

**BLC<sup>3</sup>** Backlight Control

QH TypeV

2H

3H

FH

Emco

ORDER	FOR USE WITH EXISTING EMCO LUMINAIRES SHOWN							
CODE	ARM MT	WALL MT						
EC14	ECA14 DECA14		ECW/WA14 DECW/WA14					
EC18	ECA18 DECA18	ECP18 DECP18	ECW/WA18 DECW/WA18					
EC23	ECA23 DECA23	ECP23 DECP23	ECW/WA23 DECW/WA23					





ECW / DECW ECWA / DECWA



2. Available for Gullwing G18 only.

3. Available for 18" Ecolume / Decolume luminaires only.

1. Available for 19" Square Form 10 or 22" Round Form 10 only.

If existing optical system utilizes a vertical lamp position, retrofit is recommended with

same distribution type.

a horizontal lamp optic of the

### PHILIPS **GARDCO**

### 1611 Clovis Barker Road, San Marcos, TX 78666

(800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 sitelighting.com

© 2012 Koninklijke Philips Electronics N.V. All Rights Reserved.

Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

G200-015/0612



# **Energy Saving Retrofit Kits**

Page 2 of 3

WATTAGE

### CosmoPolis and MasterColor Elite Electronic Systems

E

Wattages marked with circle "E" meet federal energy efficiency standards applicable to 150 watt through 500 watt metal halide luminaires only.

ENERGY SAVING SYS- TEM		Pł	HILIPS GARDO		EMCO LUMINAIRES			
	AVAILABLE WATTAGE BY PRODUCT	EH/H 14" C 17" M 17"	EH/H 19" C 22" M 22"	G13"	G18"	EC14"	EC18"	EC23"
	60CMPE	•	•	•	•	٠	•	
COSMOPOLIS	90CMPE	•	•	•	•	٠	•	
	140CMPE	•	•	•	•	٠	•	
MASTERCOLOR ELITE	210MCE-3K⁴ ℗		•		See Note 5		•	•
	210MCE-4K <sup>4</sup> 🖲		•		See Note 5		•	•
	315MCE-3K⁴ €		•		See Note 5		•	•
	315MCE-4K⁴ €		•		See Note 5		•	•

'-3K" indicates lamp is 3000°K color temperature. ''-4K" indicates lamp is 4200°K color temperature.

New Gullwing G18 luminaires are available with MasterColor Elite systems. Existing G18 luminaires may be retrofit with CosmoPolis systems, but are not suitable for retrofit with MasterColor Elite systems, at this time.

### VOLTAGE

1206 200-277 **347**<sup>6</sup> **480**<sup>6</sup>

6. 120V, 347V and 480V input require and include an auxiliary transformer.

### **OPTIONS**

L6<sup>7</sup> LumiStep 6 hour

L87 LumiStep 8 hour

LIO7 LumiStep 10 hour

7. See "LumiStep Ballast Options" on page 3 for description

### SPECIFICATIONS

**GENERAL:** Philips Gardco CosmoPolis and MasterColor Elite retrofit kits provide the ideal ways to update existing Gardco Square Form 10, Round Form 10 and Gullwing luminaires, as well as Emco Ecolume and Decolume luminaires, to energy-efficient high performance ceramic metal halide electronic systems. Retrofit kits provide everything needed to achieve the changeout quickly and efficiently, resulting in high-quality white light and initial system efficacy up to 112 lumens per watt. Energy savings of up to 50% versus existing systems are attainable with rated average lamp life of up to 30,000 hours. All kits include the prewired ballast tray, an optical system and the correct lamp for the chosen system.

BALLAST ASSEMBLY: Retrofit kits include a complete prewired ballast assembly to replace the existing ballast assembly. Any auxiliary transformers required (for 120V, 347V or 480V input) are included and wired. Ballasts are capable of providing reliable lamp starting down to -20°F/-29°C. Component-to-component wiring within the luminaire will carry no more than 80% of rated current and is listed by UL for use at 600 VAC at 301°F/150°C or higher.

1611 Clovis Barker Road, San Marcos, TX 78666 (800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 sitelighting.com © 2012 Koninklijke Philips Electronics N.V. All Rights Reserved. Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. G200-015/0612

**REFLECTOR ASSEMBLY:** Retrofit kits include a complete reflector assembly, including the dedicated lamp socket appropriate to the chosen CosmoPolis or MasterColor Elite system. The socket is placed so that the lamp arc tube center is optimally positioned to maximize performance for the selected distribution.

LAMP: Retrofit kits include the appropriate CosmoPolis or MasterColor Elite lamp, based on the system selected. Refer to lamp data is in the table below.

LABELS: When the retrofit is completed using the appropriate components, Gardco and Emco luminaires retain UL or CUL (where applicable) Wet Location labels.

**WARRANTY:** Gardco Retrofit Kits feature a 5 year limited warranty on CosmoPolis ballasts, a 3 year limited warranty on MasterColor Elite ballasts and a 2 year limited warranty on lamps for both systems.



### Page 3 of 3

### **Energy Saving Retrofit Kits** CosmoPolis and MasterColor Elite Electronic Systems

### LUMISTEP BALLAST OPTIONS

The CosmoPolis system offers a step dimming capability with three possible dimming times of 6, 8 or 10 hours with the LumiStep feature. The ballast will dim the 60W lamp to 75% of lamp power (70% light output) and the 90W and 140W lamps to 60% lamp power (50% light output.) The ballast calculates the mid-point of the evening, which is the starting point for 6 hour LumiStep and will dim the lamp for 6 hours before returning to full light output. The 8 and 10 hour LumiStep models will begin their dimming at 2 and 4 hours before the midpoint respectively. Specify the L6 option for LumiStep 6 hour, the L8 option for LumiStep 8 hour and the L10 option for LumiStep 10 hour. Available only with 60CMPE, 90CMPE or 140CMPE wattages.



### LAMP INFORMATION TABLE

ENERGY	WATTAGE	WATTAGE		% BALLAST	LUMENS		INITIAL LPW		AVERAGE RATED	COLOR	
SAVING SYSTEM	CODE	LAMP	SYSTEM	EFFICIENCY	INITIAL	MEAN	LAMP	SYSTEM	LAMP LIFE (HOURS)	TEMP.	CRI
COSMOPOLIS	60CMPE	60	67	90	6,900	6,200	115	103	30,000°	2,800°K	70
	90CMPE	90	99	90	10,450	8,800	116	105	30,000 <sup>9</sup>	2,800°K	70
	140CMPE	140	154	90	16,500	14,020	118	107	30,000 <sup>9</sup>	2,800°K	70
MASTERCOLOR ELITE	210MCE-3K8	210	225	92	24,150	21,700	115	107	24,00010	3,000°K	90
	210MCE-4K8	210	225	92	23,100	20,790	110	103	20,00010	4,200°K	90
	315MCE-3K <sup>8</sup>	315	338	92	37,800	34,000	120	112	<b>30,000</b> <sup>10</sup>	3,000°K	90
	315MCE-4K <sup>8</sup>	315	338	92	36,225	32,900	115	107	24,000 <sup>10</sup>	4,200°K	90
8 "-3K" indicates lamb is 3000°K color temberature "-4K" indicates lamb is 4200°K color temberature											

 "3K" indicates lamp is 3000°K color temperature, "-4K" indicates lamp is 4200°K color temperature.
Average rated lamp life shown is for CosmoPolis lamps burning in the horizontal position. Average rated lamp life is 20,000 hours for CosmoPolis lamps burned in the vertical position.
MasterColor Elite average lamp life shown is valid for all lamp burning positions. MasterColor Elite lamps are designed for 30,000 hours average rated lamp life. Data shown is based on tests performed to date

### DETERMINING YOUR EXISITING DISTRIBUTION

Gardco luminaires feature a product identification label showing the catalog number of the luminaire, usually found on the HID socket. The catalog number indicates the distribution with the characters following the product prefix and configuration. For example: "G1813XL . . ." indicates a 3XL distribution, "EH-191FM ..." indicates an FM distribution, and "CA-2213 ..." indicates a Type 3 (III) distribution. The example to the right shows a "MP-1713" product identification label.

Emco luminaires feature a similar product identification label.

Contact Philips Gardco or your Philips Gardco representative for more information if required. If desired, the lighting distribution may be changed by utilizing a retrofit optic different than the existing optic, provided the new retrofit optic selected is available for the existing luminaire.



Product identification label usually found on the HID lamp socket.

1611 Clovis Barker Road, San Marcos, TX 78666 (800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 sitelighting.com © 2012 Koninklijke Philips Electronics N.V. All Rights Reserved. Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. G200-015/0612

