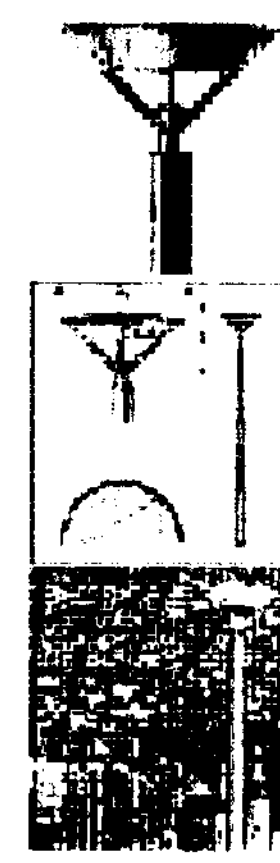


BEGA

Precision. Durability. Versatility. Innovation.



Pole top with cut-off

Designed for the illumination of walkways, open pedestrian areas, landscape areas, parking areas, and roadways featuring cut-off light distribution.

Pole top luminaire with superior high performance optical system. Die-cast aluminum construction and tempered glass diffuser.

UL Listed, suitable for wet locations.

Protection class: P 44

Finish: Standard BEGA colors.

Select product No. for details

Lamp	Lumen	A	B	C	T _{1/2}
115W ED-17 FH	13000	28	14.3M		
115W ED-17 FH	9500	28	14.3M		
115W ED-17 FH	13000	28	14.3M		
115W ED-17 FH	9500	28	14.3M		
115W ED-17 FH	13000	28	14.3M		
115W ED-17 FH	9500	28	14.3M		
115W ED-17 FH	13000	28	14.3M		
115W ED-17 FH	9500	28	14.3M		
115W ED-17 FH	13000	28	14.3M		
115W ED-17 FH	9500	28	14.3M		

Copyright 2005 BEGA U.S. All rights reserved.

Notes: Job: PROMENADE AT LYONS Type: SJ

ECOLUME ECA/ECW

The Ecolume ECA/ECW is a real free form road area luminaire. The precision segmented optical systems provide equal light levels, even illumination, wide pole spacings and glare control. The housing is die-cast and the door frame is anodized aluminum. The Ecolume luminaire is completely sealed and protected against rain, dust, insects and corrosion.

ORDERING (See complete ordering chart on page 100 for details. See page 101 for details on ordering options.)

PREFIX	CONFIGURATION	DISTRIBUTION	WATTAGE	VOLTAGE	FINISH	OPTIONS	
EC118	18" Square Area Mount Luminaire	EC118	18" Square Area Mount Luminaire	180W	120V	White Paint	
EC119	18" Square Area Mount Luminaire	EC119	18" Square Area Mount Luminaire	180W	277V	White Paint	
EC120	18" Square Area Mount Luminaire	EC120	18" Square Area Mount Luminaire	180W	120V	White Paint	
EC121	18" Square Area Mount Luminaire	EC121	18" Square Area Mount Luminaire	180W	277V	White Paint	

WATTAGE AND VOLTAGE

WATTAGE	VOLTAGE
180W	120V
180W	277V

FINISH

WP	White Paint
NP	Nature Aluminum Finish
OC	Optional Color Paint
SC	Special Color Paint

OPTIONS

HS	Heavy Duty Housing
LF	Light Fixture
PC	Polycarbonate Lens
PCB	Polycarbonate Lens
PCF	Polycarbonate Lens
PCG	Polycarbonate Lens
PCD	Polycarbonate Lens
PCF	Polycarbonate Lens
PCG	Polycarbonate Lens
PCD	Polycarbonate Lens

EMCO LIGHTING

Notes: Job: PROMENADE AT LYONS Type: SH

100 LINE 108 CIRCA SCONCE

The Circa 108 is a high performance luminaire with a die-cast aluminum housing and a precision segmented optical system. The Circa 108 luminaire is designed to provide uniform illumination and glare control. The housing is die-cast and the door frame is anodized aluminum. The Circa 108 luminaire is completely sealed and protected against rain, dust, insects and corrosion.

ORDERING (See complete ordering chart on page 100 for details. See page 101 for details on ordering options.)

PREFIX	CONFIGURATION	DISTRIBUTION	WATTAGE	VOLTAGE	FINISH	OPTIONS	
108EM	108" Square Area Mount Luminaire	108EM	108" Square Area Mount Luminaire	108W	120V	White Paint	
108EM	108" Square Area Mount Luminaire	108EM	108" Square Area Mount Luminaire	108W	277V	White Paint	

WATTAGE AND VOLTAGE

WATTAGE	VOLTAGE
108W	120V
108W	277V

FINISH

WP	White Paint
NP	Nature Aluminum Finish
OC	Optional Color Paint
SC	Special Color Paint

OPTIONS

HS	Heavy Duty Housing
LF	Light Fixture
PC	Polycarbonate Lens
PCB	Polycarbonate Lens
PCF	Polycarbonate Lens
PCG	Polycarbonate Lens
PCD	Polycarbonate Lens

GARDCO LIGHTING

Notes: Job: PROMENADE AT LYONS Type: B

YISTA PROFESSIONAL OUTDOOR LIGHTING

SPECIFICATION SHEET

MODEL: 1413 - 120-Volt Series: Bollards and Beacons

SPECIFICATIONS:

LAMP TYPE: A19 Incandescent 75W Maximum. Lamp not included with fixture, order separately. (See back page for LED lamp specifications.)

HOUSING: Die-cast, anodized aluminum.

POST: 5" diameter, heavy gauge, extruded aluminum 1/8" wall thickness.

FINISH: Polyester powder coated, finish available in Black, Verde, Architekt, 3-1/2", Architekt, Bronze, Orange, Pewter, Tempest, Red, Marine Green, Wood, Weathered Bronze, Weathered Iron, and White.

SOCKET/LAMP HOLDER: Two grade porcelain, medium base 400 watt rated socket with spring center contact and a 2" diameter, rubber backed socket or to order 1 medium base 400 watt rated socket.

LENS: Clear, frosted or prismatic, threaded and gasketed, tempered glass, snap-on design.

MOUNTING: Aluminum mounting base and foundation anchors included.

FASTENERS: All fasteners are stainless steel.

WIRING: Pre-wired with 500' braided wire with a grounded lead.

CERTIFICATION: UL Listed for use in wet locations. UL 598B. The maximum wattage allowed by UL is 400W. The maximum wattage allowed by UL is 400W. The maximum wattage allowed by UL is 400W.

UL LISTED

1425 Surveyor Avenue • Simi Valley, CA 93063 • (805) 527-0987 • (800) 744-VISTA (8478)
 FAX: (805) 470-VISTA (8478) • email@vistapro.com • www.vistapro.com

Notes: Job: PROMENADE AT LYONS Type: SA, SB, SC, SD, SE

CIRCA CR20 AND CR25 AREA LUMINAIRES

The Circa CR20 and CR25 are high performance luminaires with a die-cast aluminum housing and a precision segmented optical system. The Circa CR20 and CR25 luminaires are designed to provide uniform illumination and glare control. The housing is die-cast and the door frame is anodized aluminum. The Circa CR20 and CR25 luminaires are completely sealed and protected against rain, dust, insects and corrosion.

ORDERING (See complete ordering chart on page 100 for details. See page 101 for details on ordering options.)

PREFIX	CONFIGURATION	DISTRIBUTION	WATTAGE	VOLTAGE	FINISH	OPTIONS	
CR20	CR20" Square Area Mount Luminaire	CR20	CR20" Square Area Mount Luminaire	CR20W	120V	White Paint	
CR25	CR25" Square Area Mount Luminaire	CR25	CR25" Square Area Mount Luminaire	CR25W	120V	White Paint	

WATTAGE AND VOLTAGE

WATTAGE	VOLTAGE
CR20W	120V
CR25W	120V

FINISH

WP	White Paint
NP	Nature Aluminum Finish
OC	Optional Color Paint
SC	Special Color Paint

OPTIONS

HS	Heavy Duty Housing
LF	Light Fixture
PC	Polycarbonate Lens
PCB	Polycarbonate Lens
PCF	Polycarbonate Lens
PCG	Polycarbonate Lens
PCD	Polycarbonate Lens

GARDCO LIGHTING

DELTA G CONSULTING ENGINEERS, INC.

3035 S.W. 11th Street
 Fort Lauderdale, FL 33304
 (954) 577-1111

OFFICE: GARDNER, P.E.
 FLORIDA LICENSE #6100
 DATE: 7/20/07
 PLOT NO.: 10000000000000000000
 PROJECT #: 06110

Issue: SITE PLAN Submittal Date: 03-28-2006
 DRC Comments #1 Date: 04-27-2006
 DRC Comments #2 Date: 07-06-2006
 Rev. #3 Tree & Plant Date: 07-19-2006
 Rev. #4 Final Eng. Date: 12-15-2006
 Rev. #5 Final Site App. Date: 01-29-2007
 Rev. #6 Admin. App. Date: 06-25-2007
 Rev. #7 Admin. App. Date: 08-16-2007



DORSKY HODGSON PARRISH YUE

AA 26001261

Architecture
 Planning
 Interiors
 Environmental Graphics

Cleveland
 Fort Lauderdale
 Washington DC

Fort Lauderdale, Florida 33394
 Phone (954) 524-8686
 Fax (954) 524-8604

SITE PLAN LIGHT FIXTURE CUTSHEETS
 APPLICANT: COCONUT CREEK DEVELOPMENT LLC
 SOUTH WEST CORNER OF LYONS ROAD AND WILES ROAD, COCONUT CREEK, FLORIDA
 Date: 03-28-06
 Drawn: Checked: Job No.: 2005113
 ALL RIGHTS RESERVED

ES102.1