

# WET LOCATION OUTDOOR / INDOOR SUSPENDED



PROJECT:	
TYPE:	

# **APPLICATIONS**

PERGOLAS
TRELLIS
TREES
CANOPIES
OPEN STRUCTURES

# **SPECIFICATIONS**

Brass or aluminum cone spinning in various sizes. Consult factory for other type of material, custom shapes and sizes

FINISH Acid etched aged brass, verde green or custom powder coat. (Provide RAL No)

**SOCKET** Medium base glazed porcelain socket

CORD 18/3 SVT black jacket, 10' standard. Longer length available, specify

**VOLTAGE** 120 volts or 12 volts

**LAMP** LED medium base 120v and 12v, see page 3 for style, color, wattage and voltage details and options

**TRANSFORMER** 12VAC class II remote transformer required only for 12v lamps, see page 2 for details and options

CERTIFICATION ETL listed for permanent damp or wet installations (1) 2001431 MADE IN THE USA

# PART NUMBER

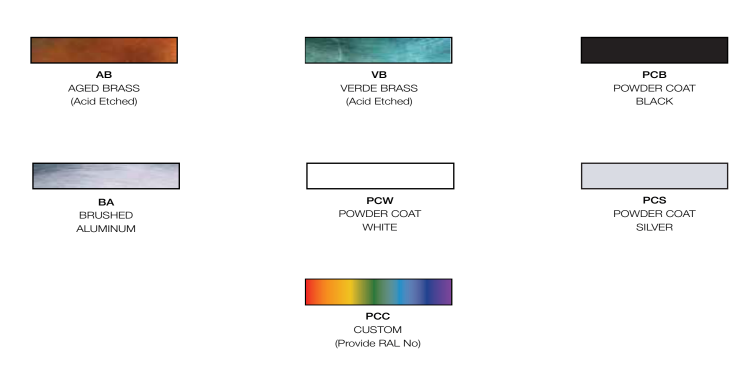
SERIES	FINISH	VOLTAGE	LAMP	CORD LENGTH
DDC8 8" CONE	AB AGED BRASS	<b>120</b> 120 V	SELECT	STD 10' STANDARD
DDC10 10" CONE	VB VERDE BRASS	<b>12</b> 12 V	PART NO FROM	SPECIFY IF LONGER OR SHORTER IS REQUIRED
DDC12 12" CONE	BA BRUSHED ALUMINUM	12V REQUIRES	PAGE 3	
DDC16 16" CONE	PCS POWDER COAT SILVER	LOW VOLTAGE TRANSFORMER (Order separately)		
	PCW POWDER COAT WHITE			
	PCB POWDER COAT BLACK			
	PCC POWDER COAT CUSTOM (Provide RAL No.)			



# **SERIES**



# **FINISHES**



# **TRANSFORMERS**



# CLASS 2 OUTDOOR MAGNETIC TRANSFORMER REQUIRED FOR 12V LAMP ONLY

PLT2 - 60 - 12 60W - 120/12VAC - 1/5A 6 3/4" X 4 7/8" X 4 5/8" 5 LBS PLT2 - 100 - 12 100W - 120/12VAC - 2/5A 6 3/4" X 4 7/8" X 4 5/8" 10 LBS

Outdoor listed enclosure NEMA 3R 5A Output circuit protection Dimmable with MLV dimmers only Potted for quiet operation and long life ETL listed, Meets UL 1571, 1838 and Article 411 of N.E.C





# TRADITIONAL LAMPS, Wet Rated, Outdoor / Indoor



G16.5, 3.5W, 325L G16.5/C/24/325 24K, CLEAR G16.5/W/24/325 24K, WHITE G16.5/C/27/325 27K, CLEAR G16.5/W/27/325 27K, WHITE



\$14, 1.5W, 150L \$14/C/24/150 24K, CLEAR \$14/W/24/150 24K, WHITE \$14/C/27/150 27K, CLEAR \$14/W/27/150 27K, WHITE



G25, 3.5W, 350L G25/C/24/350 24K, CLEAR G25/W/24/350 24K, WHITE G25/C/27/350 27K, CLEAR G25/W/27/350 27K, WHITE



G40, 4.5W, 500L G40/C/24/500 24K, CLEAR G40/W/24/500 24K, WHITE G40/C/27/500 27K, CLEAR G40/W/27/500 27K, WHITE



A15, 3.5W, 250L, 12V A15/12/27/250 27K, CLEAR Low Voltage transformer required for this lamp

# VINTAGE LAMPS Wet Rated, Outdoor / Indoor



VC19, 3.5W, 22K, 350L VC19/AG/22/350 AMBER GLASS



ST19, 3.5W, 22K, 350L ST19/AG/22/350 AMBER GLASS



G25, 3.5W, 22K, 350L G25/AG/22/350 AMBER GLASS



G40, 3.5W, 22K, 350L G40/AG/22/350 AMBER GLASS

# SPECIALTY / ELEGANT LAMPS, Indoor only



A19, 7.5W, 22K-65K, 800L A19/CT/800 TUNABLE WHITE



G31, 7W, 20K-28K, 600L G31/MW/DW/600 MATT WHITE, DIM TO WARM



G30, 6W, 22K, 420-480L G30/TG/420 TINTED GLASS G30/C/480 CLEAR GLASS



G47, 8W, 20K-28K, 680L G47/MW/DW/680 MATT WHITE, DIM TO WARM



A52, 3W, 22K, 150L A52/TG/22/150 TINTED GLASS

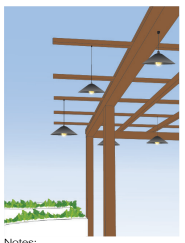
All lamps dim to <10% using ELV/TE dimmer

Not all lamps fit the smaller decodrop cone models, contact customer service for additional options including lamp shapes, lumen packages, color options or additional features.



# DDC - CONE MOUNTING OPTIONS

# TRELLIS / PERGOLA INSTALLATION SUGGESTIONS



# Direct Box Mount

Surface mounted conduit and Weather proof J. Boxes with cover (by others) 1/2" Cord grip Supplied with fixture.



# Loop Mount / J.Box

Secure cords to beam with zip ties Route cords to weatherproof J.Box (by others) J.Box for one or multiple fixtures 1/2" Cord grip supplied with fixture



#### Notes:

- •12 VAC systems require remote class II transformer.
- •12 VAC Systems can install without J.Box simple butt splice connection

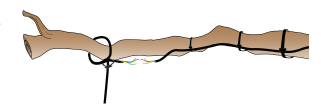
# TREE INSTALLATION SUGGESTIONS



# Loop Mount / Butt Splices

Butt splices with adhesive heat shrink for L.V Check codes for 120v. Use

\* Order with long cords to route several to central larger J.Boxes Secure cord to branch with zip ties Allowing ample service loop allowing for future growth and adjustment.



# Loop Mount / J.Box

Splice within weatherproof J.Box. Best for line & L.V installations. J.Box for one or multiple fixtures 1/2" Cord grip supplied with fixture



# Note:

- •12 VAC systems require remote class II transformer mounted at base of tree.
- For security, best to stub up into tree using rigid or seal tight flex

# CANOPY MOUNT / RECESSED J.BOX INSTALLATION



# Canopy Recessed J. Box Mount

Recessed J.Box with w/p cover (by others) 1/2" Cord-grip supplied with fixture to secure top of cord to J.Box



Aluminum channel, satin finish, custom length with single or multiple DECODROPS for surface or suspended mount

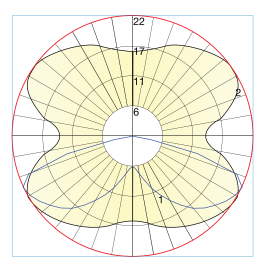


Consult factory for custom designs or custom requirements



# PHOTOMETRICS / CANDELA DISTRIBUTION / BUG RATING

# S14-27/150 LAMP WITH 7" CONE SHADE

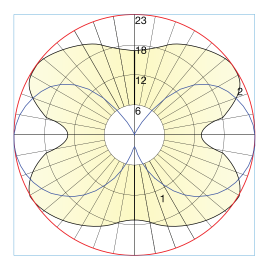


# POLAR GRAPH

FILE NAME: L051504704.IES Maximum Candela = 22.135 Located at Horizontal Angle = 30 Vertical Angle = 65

#1-Vertical Plane Through Horizontal Angles (30-120) (Through Max. Cd.) #2-Horizontal Cone Through Vertical Angle (65) (Through Max. Cd.)

# S14-27/150 BARE LAMP ONLY

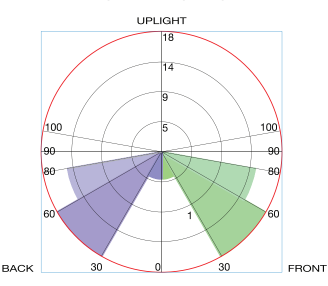


#### POLAR GRAPH

FILE NAME: L051504703.IES Maximum Candela = 23.392 Located at Horizontal Angle = 30 Vertical Angle = 85

#1-Vertical Plane Through Horizontal Angles (30-120) (Through Max. Cd.) #2-Horizontal Cone Through Vertical Angle (85) (Through Max. Cd.)

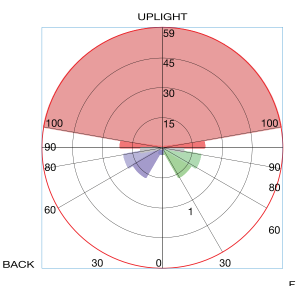
#### **LUMINAIRE LUMENS**



FILE NAME: L051504704.IES BUG RATING: B0-U0-G0

12" Cone shade produces 0/0/0 bug rating

#### **LUMINAIRE LUMENS**



FILE NAME: L051504703.IES

BUG RATING: B0-U3-G1

**FRONT**