

Specifications D616-32WPL-RTC-WHC-100GLFR-GUPC

Project: _

	Fixture Type: Customer:	Quantity:
	Specifications	Made in USA
	Material: RLM shades are constructed of heavy duty spun aluminum. Wall back plate and ballast housing are cast aluminum. All fasteners are stainless steel. Inside of shade is reflective white finish for all colors except galvanized paint finish. Screw hardware may not match paint.	Finish: A polyester powder coat electro-statically applied for exceptional durability Products undergo an inte cleansing and pretreatment maximum paint adhesion
	Glass: Choice of clear, frosted or prismatic glass.	Marine grade finish provi humidity and UV protecti withstands up to 3000 ho

-3 5/8"-13 1/8"

16'

Ballasts: HID Ballast shall be high power factor EISA compliant with a lamp starting temperature down to -20°C. Sockets will be medium/ mogul base porcelain 4Kv rated.

Fluorescent Ballast will be electronic. Fluorescent sockets will be 4 pin to accept quad or triple tube lamps.

Electrical: Medium Base Socket; Multi-tap 120v, 208v, 240v & 277v.

high quality finish is and baked at 430° and color retention. ensive five-step ent process for

Illuminating

Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface.

Certifications:

Cord mounts are UL Listed for dry locations. Arm mount, stem mount and wall mount are UL Listed for wet locations.

Modifications:

Consult factory for custom or modified luminaires.

D616 CFL

Weight: 1.5 lbs.

Catalog Logic D616 - 32WPL -RTC - WHC - 100GLFR - GR16 - 277 - 41 RLM Light Source Mounting Glass & Voltage Finish Ballast Accessories Style & Wattage Guards Housing

LIGHT SOURCE & WATTAGES	3 MOUNTING SOURCES	4 GLASS & GUARD
Flourescent (CFL)	Arm Mounts (Cast Back Plate (CB) Included)	Up to 100w Options
GU24 Socket Option	E3 E4 E5 E6 E8 E9	100GLCL (Clear Glass)
26WPL	E10 E11 E12 E13 E15 E18	100GLFR (Frosted Glass)
2WPL	E19 E25 E26	100GLPR (Prismatic Glass)
12WPL	(See Step 2 for Ballast Housing Options)	100GLCLGUP (Clear Glass & Small Wire Guard)
26CFLDIM	Wall Mounts	100GLFRGUP (Frosted Glass & Small Wire Guard)
32CFLDIM	WM40	,
42CFLDIM	WM54	100GLPRGUP (Prismatic Glass & Small Wire Guard)
Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp)	WM74 (CFL Only) WM75 (HID Only)	100GLCLGUPC (Clear Glass & Cast Guard)
2 BALLAST HOUSING	WM317 (CFL Only)	100GLFRGUPC (Frosted Glass & Cast Guard)
DALLAST HOUSING	WM84	100GLPRGUPC (Prismatic Glass & Cast Guard)
Fluorescent (CFL)	Post Mounts (Postline ballast only; 4" OD pole required))	100GLGUP (Small Wire Guard with No Glass)
RTC (CFL Ballast Canopy)	PM10	100GLGUPC (Cast Guard with No Glass)
RTCNC (CFL Ballast Canopy/No Spun Cover)	PM20	AC (Stipple Glass Acorn)
	PM30	100GLBG (White Ball Glass)
DBH (Dimming CFL Ballast Housing)	PM40	Up to 200w Options
	PM50	200GLCL (Clear Glass)
	PM319	200GLFR (Frosted Glass)
	Cord Mounts	
	BLC (6' black cord with 1" x 5 3/8" canopy)	200GLPR (Prismatic Glass)
	WHC (6' white cord with 1" x 5 3/8" canopy)	200GLCLGUP (Clear Glass & Large Wire Guard)
	Stem Mounts	200GLFRGUP (Frosted Glass & Large Wire Guard)
	1/2" (13/16" OD Rigid Stems with STC Flat Canopy)	200GLPRGUP (Prismatic Glass & Large Wire Guard)
	2ST6 2ST12 2ST18 2ST24 2ST36 2ST48 2ST60 2ST72 2ST96	200GLCLGUPC (Clear Glass & Large Cast Guard)
	3/4" (1" OD Rigid Stems with STC Flat Canopy)	200GLFRGUPC (Frosted Glass & Large Cast Guard)
	3ST6 3ST12 3ST18 3ST24 3ST36 3ST48	200GLPRGUPC (Prismatic Glass & Large Cast Guard)
	3ST60 3ST72 3ST96	
	(See Step 2 for Ballast Housing Options)	200GLGUP (Large Wire Guard with No Glass)
		200GLGUPC (Large Cast Guard with No Glass)

200GLGUPC (Large Cast Guard with No Glass)



Specifications D616-32WPL-RTC-WHC-100GLFR-GUPC

Project:	
Fixture Type:	Quantity:
Customer:	

5	ACCESSORIES
EMG-CFL	(CFL Emergency Ballast, remote placement)
GR16	(16" Wire Grill)

120 208 240 277	6 VOLTAGES				
	120 208 240 277				

 $See \ www.anplighting.com for complete \ fixture \ warranty.$

7	7 FINISHES				
Standard Grade	Standard Marine Standard Marine Grade Grade Grade				
40	NA	Raw Unfinished	53	100	Copper Clay
41	101	Black	56	109	Silver
42	102	Forest Green	61	106	Black Verde
43	114	Bright Red	70	118	Painted Chrome
44	107	White	71	105	Painted Copper
45	112	Bright Blue	72	108	Textured Black
46	123	Sunny Yellow	73	125	Matte Black
47	120	Aqua Green	76	121	Textured Architectural Bronze
49	NA	Galvanized	77	127	Textured White
50	111	Navy	78	124	Textured Silver
51	103	Architectural Bronze	10	130	Aspen Green
52	104	Patina Verde	11	131	Cantaloupe
12	133	Lilac	13	132	Putty
Premium Grade	Marine Grade		Premium Grade	Marine Grade	
81	129	Extreme Chrome	64	116	Candy Apple Red
80	117	Textured Desert Stone	65	122	Cobalt Blue
67	119	Butterscotch	82	128	Graystone
66	115	Caramel	69	113	Gunmetal Gray
68	126	Black Silver	83	134	Oil Rubbed Bronze
Consult factory for additional paint charges and availability					

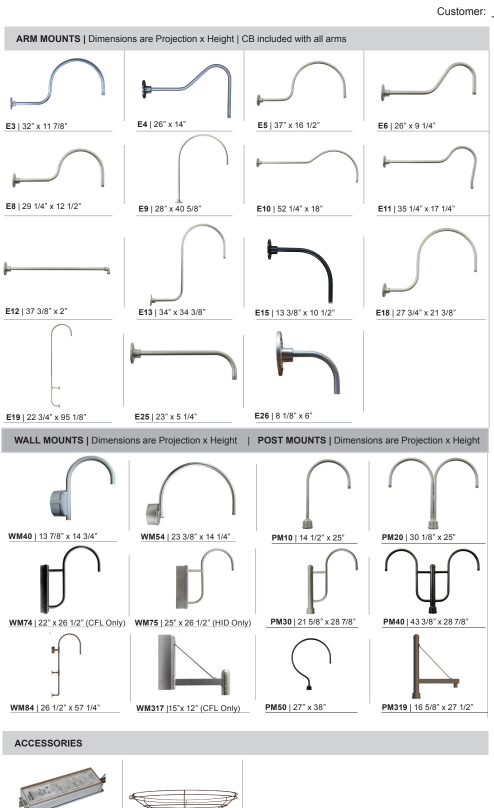


EMG-FL

GR16

Specifications D616-32WPL-RTC-WHC-100GLFR-GUPC

Project: _____ Quantity: _____ Customer: _____



	Quantity.			
GLASS & GUARDS				
	lear FR = Frosted PR = Prismatic Glass Only			
	GLCL GLFR GLPR			
	AC (Acorn Glass Clear Stipple Only)			
	GL BG (Ball Glass White Only)			
Glass v	vith Cast Guard			
	GL CL GUPC GL FR GUPC			
	GLPRGUPC			
Glass with Wire Guard				
	GL CL GUP GL FR GUP GL PR GUP			
Gua	ards Only			
	GLGUPC (Cast Guard)			
	GLGUP (Wire Guard)			
Ballast & Driver Housing				
(hro	RTC			
	RTCNC			
	DBH			