INNOVATIVE SITE LIGHTING SPECIFICE	ations D618-42WPL-RT	C-BLC-200GLFR-GUP	
		Quantity:	
	Customer:	Image: Note: N	
D618 Weight: 2. CFL		, - BLC , - 200GLFR , - GR18 - 277 , - 41 , t Mounting Glass & Voltage Finish	
Catalog Number 1 2	3 4	5 6 7	
	- BLC - 200GLFRGUP -		
1 LIGHT SOURCE & WATTAGES	3 MOUNTING SOURCES Arm Mounts (Cast Back Plate (CB) Included)	4 GLASS & GUARD	
Flourescent (CFL)		Up to 100w Options	
	E3 E4 E5 E6 E8 E9	Up to 100w Options	
GU24 Socket Option		100GLCL (Clear Glass)	
	E3 E4 E5 E6 E8 E9	100GLCL (Clear Glass) 100GLFR (Frosted Glass)	
GU24 Socket Option 26WPL	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass)	
GU24 Socket Option 26WPL 32WPL	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40	100GLCL(Clear Glass)100GLFR(Frosted Glass)100GLPR(Prismatic Glass)100GLCLGUP(Clear Glass & Small Wire Guard)100GLFRGUP(Frosted Glass & Small Wire Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLFRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only)	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLCLGUP (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLFRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLFRGUPC (Frosted Glass & Cast Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only)	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLFRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLFRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only) WM317 (CFL Only)	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLFRGUPC (Frosted Glass & Cast Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only) WM317 (CFL Only) WM817 Post Mounts (Postline ballast only; 4" OD pole required)) PM10	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLFRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLFRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM575 (HID Only) WM317 (CFL Only) WM817 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLCLGUPC (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLGUP (Small Wire Guard with No Glass)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only) WM317 (CFL Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20 PM30	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLCLGUPC (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Small Wire Guard with No Glass) 100GLGUPC (Cast Guard with No Glass)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM575 (HID Only) WM317 (CFL Only) WM817 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCGUP (Clear Glass & Small Wire Guard) 100GLFRGUP (Frosted Glass & Small Wire Guard) 100GLCGUP (Prismatic Glass & Small Wire Guard) 100GLCGUPC (Prismatic Glass & Small Wire Guard) 100GLCGUPC (Prismatic Glass & Cast Guard) 100GLFRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLGUPC (Frosted Glass & Cast Guard) 100GLGUPC (Frosted Glass & Cast Guard) 100GLGUPC (Small Wire Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) AC (Stipple Glass Acorn)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only) WM317 (CFL Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4° OD pole required)) PM10 PM20 PM30 PM30	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Cast Guard) 100GLFRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Small Wire Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) 100GLGUPC (Stipple Glass Acorn) 100GLBG (White Ball Glass)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only) WM317 (CFL Only) WM317 (CFL Only) WM317 (CFL Only) WM317 (CFL Only) WM317 Post Mounts (Postline ballast only; 4" OD pole required) PM10 PM20 PM30 PM40 PM50	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLCLGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Clear Glass & Cast Guard) 100GLGUPC (Clear Glass & Cast Guard) 100GLGUPC (Cast Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) 100GLBG (White Ball Glass) Up to 200w Options Up to 200w Options	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20 PM30 PM30 PM40 PM50 PM40 PM50 PM319	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLCRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLFRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLGUPC (Frosted Glass & Cast Guard) 100GLGUPC (Small Wire Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) AC (Stipple Glass Acorn) 100GLBG (White Ball Glass) Up to 200w Options 200GLCL (Clear Glass)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM377 (CFL Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4° OD pole required)) PM10 PM20 PM30 PM30 PM40 PM30 PM40 PM319 Cord Mounts	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLGUPC (Clear Glass & Cast Guard) 100GLGUPC (Cast Guard with No Glass) 100GLBG (White Ball Glass) 100GLBG (White Ball Glass) 200GLCL (Clear Glass) 200GLFR (Frosted Glass)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM75 (HID Only) WM317 (CFL Only) WM317 (CFL Only) WM317 (CFL Only) WM34 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20 PM30 PM30 PM40 PM50 PM39 ELC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy)	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Cast Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) 100GLGUPC (Clear Glass Acorn) 100GLBG (White Ball Glass) 200GLCL (Clear Glass) 200GLFR (Frosted Glass) 200GLFR (Frosted Glass) 200GLPR (Prismatic Glass)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) WM40 WM40 WM54 WM74 (CFL Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20 PM30 PM40 PM50 PM319 Cord Mounts BLC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy) Stem Mounts 1/2" (13/16" OD Rigid Stems with STC Flat Canopy)	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLGUP (Small Wire Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) 100GLBG (White Ball Glass) 200GLCL (Clear Glass) 200GLFR (Frosted Glass) 200GLFR (Prismatic Glass) 200GLFR (Prismatic Glass) 200GLFR (Prismatic Glass)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM54 WM74 (CFL Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20 PM30 PM40 PM50 PM319 Cord Mounts BLC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy) 21 2ST18 2ST24 2ST36 2ST48	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLPRGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Clear Glass & Cast Guard) 100GLGUPC (Cleat Glass) 200GLCL (Clear Glass) 200GLPR (Prismatic Glass & Large Wire Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) WM40 WM40 WM54 WM74 (CFL Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20 PM30 PM40 PM50 PM319 Cord Mounts BLC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy) Stem Mounts 1/2" (13/16" OD Rigid Stems with STC Flat Canopy)	100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLCLGUPC (Prismatic Glass & Small Wire Guard) 100GLPRGUP (Prismatic Glass & Cast Guard) 100GLFRGUPC (Frosted Glass & Cast Guard) 100GLPRGUPC (Frosted Glass & Cast Guard) 100GLGUP (Frosted Glass & Cast Guard) 100GLGUP (Small Wire Guard with No Glass) 100GLGUP (Clear Glass) 100GLBG (White Ball Glass) 200GLCL (Clear Glass) 200GLFR (Frosted Glass) 200GLCLGUP (Clear Glass) 200GLFR (Prismatic Glass) 200GLCLGUP (Clear Glass) 200GLCLGUP (Prismatic Glass) 200GLPRGUP (Prismatic Glass & Large Wire Guard)	
GU24 Socket Option 26WPL 32WPL 42WPL (100GL or AC glass not available) 26CFLDIM 32CFLDIM 42CFLDIM (100GL or AC glass not available) (Compact Fluorescent dimming is 0-10v and ballast must be located within 12" of lamp) 2 BALLAST HOUSING Fluorescent (CFL) RTC (CFL Ballast Canopy) RTCNC (CFL Ballast Canopy/No Spun Cover)	E3 E4 E5 E6 E8 E9 E10 E11 E12 E13 E18 E19 E25 (See Step 2 for Ballast Housing Options) Wall Mounts WM40 WM40 WM54 WM74 (CFL Only) WM575 (HID Only) WM317 (CFL Only) WM84 Post Mounts (Postline ballast only; 4" OD pole required)) PM10 PM20 PM30 PM40 PM50 PM40 PM50 PM40 PM50 PM40 BLC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy) 25T6 25T12 25T18 25T24 25T36 25T48 25T60 25T72 25T96	 100GLCL (Clear Glass) 100GLFR (Frosted Glass) 100GLPR (Prismatic Glass) 100GLCLGUP (Clear Glass & Small Wire Guard) 100GLPRGUP (Frosted Glass & Small Wire Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLCLGUPC (Clear Glass & Cast Guard) 100GLFRGUPC (Frosted Glass & Cast Guard) 100GLCLGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Prismatic Glass & Cast Guard) 100GLGUPC (Cast Guard with No Glass) 100GLGUPC (Cast Guard with No Glass) 100GLBG (White Ball Glass) 200GLCL (Clear Glass) 200GLFR (Frosted Glass) 200GLFR (Prismatic Glass & Large Wire Guard) 200GLCLGUP (Clear Glass & Large Wire Guard) 200GLFRGUP (Prismatic Glass & Large Wire Guard) 200GLPRGUP (Prismatic Glass & Large Wire Guard) 	

© 2016 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

3ST60 3ST72 3ST96

(See Step 2 for Ballast Housing Options)

1-800-548-3227 ANPlighting.com

(Large Wire Guard with No Glass)

200GLGUPC (Large Cast Guard with No Glass)

200GLGUP



Specifications D618-42WPL-RTC-BLC-200GLFR-GUP

Project: _____

277

Fixture Type: _____ Quantity: _____

Customer:

5	ACCESSORIES	SORIES	
EMG-CFL	(CFL Emergency Ballast, remote placement)		
GR18	(18" Wire Grill)		

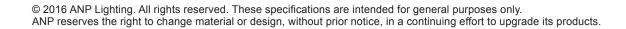
VOLTAGES 120 208 240

WARRANTY

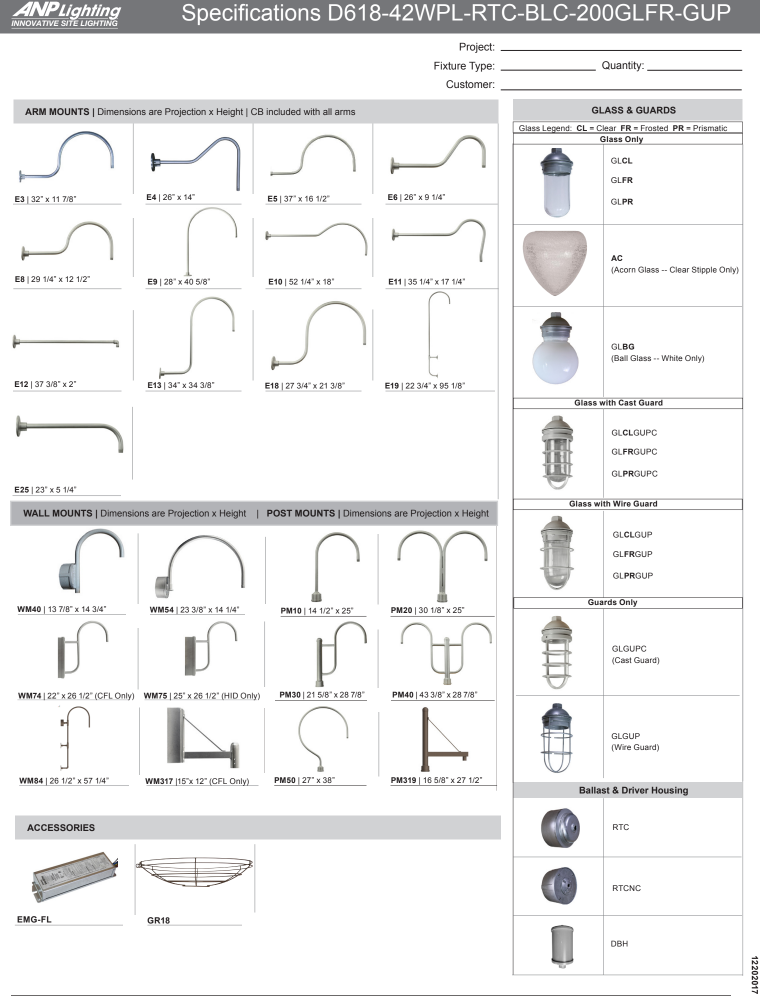
6

See www.anplighting.com for complete fixture warranty.

7 FINISHES						
Standard Grade	Marine Grade		Standard Grade	Marine 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						



Specifications D618-42WPL-RTC-BLC-200GLFR-GUP



© 2016 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.