### **bul.it**<sup>™</sup> specifications

## sizes

**P3312** 12″dia. x 12″ht. **P3316** 16″dia. x 14″ht.

### material

#### housing

precision CNC spun .063" aluminum parabolic housing with rolled bottom edge for added strength and matte anodized finish standard. optional powder coat paint finishes require the addition of a segmented matte anodized insert.

### socket platform

.063" spun aluminum powder coat painted high reflective white.

**bottom lens** (optional)

.125" frosted acrylic with lamp access hole. concave or convex reversible installation.

### optics

### standard housing

.063" anodized satin haze finish to reduce lamp image.

### painted housing

additional .020" segmented aluminum reflector insert in diffuse 949MD haze finish to reduce lamp image.

### electrical

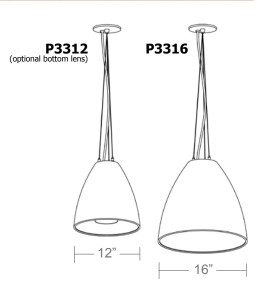
factory installed, thermally protected, class P, electronic fluorescent ballast. see submittal at www.**impact**ltg.com for a current listing of lamping and control options. white power cord is standard with other color options listed on the submittal.

### mounting

5" dia. spun steel canopy in satin white with 6ft stainless steel cable tripod and field adjustable grippers that allow for exact AFF mounting heights.

### finish

standard is clear satin anodized finish. optionally, select from standard powder coat paint finishes or specify RAL# for custom colors.









bul.it™

**Powder Coat Paint Finishes** 

MW matte white	TW textured white	AW antique white
		and the second
SM silver metallic	SS satin silver	AP anodized paint
TG textured gray	SG steel gray	SB satin black
BM brass metallic	AG antique gold	CM copper metallic
CP champagne	LB light bronze	BS bronze satin
		Bo bronze sutin
BO brown	OB oil rubbed bronze	BZ bronze
GY gray	MB military blue	JM jeans metallic
BR brick red	AC aged copper	HM highland metallic

For accurate color verification, actual finish samples are available upon request.

# **Premium Finish**



**BA** brushed aluminum

RAL#

Available on select series. Consult product pages for availability.

