

bul.it™ LED ceiling spec sheet

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.

.080" spun aluminum powder coat painted matte white.

bottom lens (optional)

.125" P95 frosted acrylic concave dome with 3 finger holes. recesses slightly into fixture.

.050" spun aluminum conical reflector finished in high reflectance (>92%) matte white powder coat.

constant current driver operates LED consistently, regulating the current flow through it to produce the most consistent light output and efficiency. constant current driver protects LEDs from voltage fluctuations in the building power system, eliminating stress from over voltage, inrush surges, and flicker from voltage fluctuations, assuring long service life.

BCOB array in 3000K, 3500K, or 4000K (80 cri). under normal operating conditions, the LEDs employed are rated for >36,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data, and 71,000hrs L70 projected life.

Thomas Research LED-40W series, class 2 power unit, universal input (120-277 vac), 10% minimum dimming level, PF >.90, THD <20% at full load, >418khrs MTBF, protections include short circuit, over current, over voltage. Built-in 1-10v dimming. Specify under options.

designed to mount to 4 inch octagon junction box (by other). consult factory for installation instructions.

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

emergency not available. if required, recommend use of inverter (by other).



catalog number

size

C3312

12"dia X 13.75"ht

C3316

16"dia X 16.5"ht

LED array

30LO 3000K

30HI 3000K

35LO 3500K

35HI 3500K

40LO 4000K

40HI 4000K

standard finish

silver anodized

painted finishes

BR brick red

BU blue

bronze ΒZ

CP champagne

MB military blue

mint MN

MW matte white

OR orange

RD red

SB satin black

SS satin silver

textured gray

textured white TW

YO yellow

premium finish

RAL specify RAL#

options

Bottom lens BL

DRF

DRG

DRR

DRY

DRA amber decorative ring **DRB**

blue decorative ring

frost decorative ring

green decorative ring

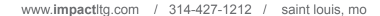
red decorative ring

yellow decorative ring













		Watts		Amps	
Cat No	Delivered Lumens	120V	277V	120V	277V
C3312 LO		38	38	0.32	0.14
4000K	2770				
3500K	2597	1			
3000K	2073				
C3312 HI		45	45	0.38	0.16
4000K	3304	ies file # 1	8319		
3500K	3098	1	1		
3000K	2473				
C3316 LO		38	38	0.32	0.14
4000K	2770	ĺ	ĺ		
3500K	2597	ĺ	ĺ		
3000K	2073				
C3316 HI		45	45	0.38	0.16
4000K	3304				
3500K	3098				·
3000K	2473				

Powder Coat Paint Finishes



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

Premium Finishes*



RAL#

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

*Available on select series. Consult product spec sheet for availability.

