job name:	
type:	

Quick Ship bul.it™ LED spec sheet

Quick Ship

Need fixtures quick? Get up to 10 pieces of our bul.it™ LED series in 10 business days or less. Need more than 10, contact your local Rep for our current lead times. Orders are Ground Freight Allowed.

material

housing

precision CNC spun .063'' aluminum parabolic housing with rolled bottom edge for added strength and matte anodized finish standard. **array platform**

.080" spun aluminum.

optics

 $.050^{\prime\prime}$ spun aluminum conical reflector finished in high reflectance (>92%) matte white powder coat.

LED

COB array in 3500K (80 cri). under normal operating conditions, the LEDs employed are rated for >55,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data, and 200,000hrs L70 projected life. white power cord is standard.

ariver

integral, class P programmable, class A sound rating, universal input (120-277 vac), 1% minimum dimming level, PF >90, THD <20% at full load, open/short circuit protection. input/output isolation, surge protection (3KV), wired for 0-10v dimming from factory.

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

silver anodized finish.

emergency

if required, recommend use of inverter (by other).



catalog number

QSP3312 35K AN
size LED array finish

QSP3312 12"dia X 21"ht

35K 3500K

AN silver anodized

Cat No	Delivered Lumens	Watts		Amps	
		120V	277V	120V	277V
QSP3312		45	45	0.38	0.16
3500K	3098				









