

Par Cans: 16, 20, 38, 46, 56, 64

- heavy gauge aluminum body
- finish: black epoxy paint or high polish
- rolled edges for safety and strength
- cap safety, attached to body
- heavy gauge cap with vents
 - disc brake clutch
 - high grade rivets
- welded protective mesh
- heavy duty octagonal color frame
 - reinforced yoke mounts
 - spring loaded fourth clip
 - easy lamp replacement
 - lamp retention ring
 - strain relief cable gland
 - durable knob
- PAR 38 & 64 are UL listed
- PAR 56 & 64 lamp socket GX16D
 - PAR 46 lamp socket MSP
- PAR 20 & 38 lamp socket E26
 - PAR 16 lamp socket E17

This is No Ordinary Can!

The Techni-Lux Par-Can is manufactured from high spun aluminum, supplied with an octagonal gel frame holder and lamp socket. Our par-cans incorporate a unique clutch locking device which is designed to take the additional load of a color changer. The single handed action enables minute adjustment without the need for tools.

For safety, all par-cans come equipped with a safety wire to prevent the accidental dropping of the cap during lamp replacement. Lamp secures easily with the use of the retaining ring and a heavy duty wire mesh. Cap vents are provided for heat dissipation. The internal body surfaces are coated with an anti-reflective black matte finish to enhance beam quality.

Available in black or polished aluminum.



APPLICATIONS

- stages
- nightclubs
- theaters
- churches
- concerts
- themed restaurants
 - bowling alleys
 - retail
- conventions
- visual merchandise
 - architectural
 - touring bands
- adult entertainment
 - schools
 - television
 - mobile djs

LAMP OPTIONS

PAR CAN	Watts	Order Code	Volts	Beam Pattern	Life/Hrs
PAR16	75	JDR75/E17M	125	Medium	2,000
	75	JDR75/E17N	125	Narrow	2,000
	75	JDR75/E17W	125	Wide	2,000
	100	JDR100/E17M	125	Medium	2,000
	100	JDR100/E17N	125	Narrow	2,000
100	JDR100/E17W	125	Wide	2,000	
PAR20	50	50PAR20HNFL	120	Narrow Flood	2,500
	50	50PAR20HNSP	120	Narrow Spot	2,500
PAR38	65	65PAR38FL	120	Flood	2,000
	65	65PAR38SP	120	Spot	2,000
	90	90PAR38HFL	120	Flood	2,500
	90	90PAR38HSP	120	Spot	2,500
	150	150PAR38FL	120	Flood	2,000
PAR46	200	200PAR46NSP	120	Narrow	2,000
	200	200PAR46MFL	120	Medium	2,000
PAR56	300	300PAR56NSP	120	Narrow	2,000
	300	300PAR56MFL	120	Medium	2,000
	300	300PAR56WFL	120	Wide	2,000
	500	500PAR56QNSP	120	Narrow	4,000
	500	500PAR56QMFL	120	Medium	4,000
500	500PAR56QWFL	120	Wide	4,000	
PAR64	500	500PAR64NSP	120	Narrow	2,000
	500	500PAR64MFL	120	Medium	2,000
	500	500PAR64WFL	120	Wide	2,000
	1000	FFN PAR64	120	V Narrow	800
	1000	FFP PAR64	120	Narrow	800
	1000	FFR PAR64	120	Medium	800
	1000	FFS PAR64	120	Wide	800
	1000Q	1000PAR64N	120	Narrow	4,000
	1000Q	1000PAR64M	120	Medium	4,000
	1000Q	1000PAR64W	120	Wide	4,000