StarPAR:

This fixture is an alternate to conventional PAR56 and PAR64 fixtures. A rugged die-cast aluminum housing contains a separate reflector, G9.5 socket (medium 2-pin) or HPL socket, and a changeable, rotatable front lens. The fixture can be quickly changed from a spot to medium to flood by inserting one of the 4 included glass lenses for a light beam from very narrow 6 degrees to an oval wide flood of 18 x 41 degrees. Optional very wide flood lens produces a beam of 56 deg. by 56 deg.. Low friction, hi-temp lens holder with plastic handles can fully rotate the lens to adjust the light beam. The front accessory holder has 2 slots to handle a color frame and a barndoor, and a self-closing, locking retaining latch for safety. A rear-mounted handle serves as cord wrap and focusing aid. Includes a 10"x10" color frame, safety cable, and 3' leads (no plug). The StarPar is UL, and cUL listed for lamps from 375 to 750 watts and indoor use. Not intended for use outdoors. For exterior or wet use see the Outdoor-PAR64 and OD-600-A. Standard color is black. For white or silver, replace -B at end of catalog number with -WH=White or -SL=silver. Altman brand.

SP-A-G95-B	StarPAR, complete with very narrow, narrow, medium, and wide	
	lenses, G9.5 med. 2 pin socket	184.00
SP-A-HPL-B	StarPAR, complete with very narrow, narrow, medium, and wide	
	lenses, HPL socket\$	184.00
SPY	StarPar fitted with adapter for Altman Smart Track\$	POR
GLC	Lamp for StarPar-A-G95, 575 watts, 3200K, 400 hr, 115 volt\$	18.95
GLD	Lamp for StarPar-A-G95, 750 watts, 3200K, 300 hr, 115 volt\$	18.95
HPL575	Lamp for StarPar-A- HPL, 575 watts, 3250K, 300 hr, 120 volt\$	19.00
HPL750	Lamp for StarPar-A- HPL, 750 watts, 3250K, 300hr, 120 volt\$	19.00

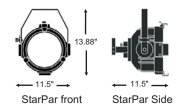
StarPar-CDM:

This version of the StarPar uses a compact CDM (ceramic discharge metal halide) lamp that has 12,000 hour life expectancy and high CRI (color rendering index). The lamp has long life, low heat, and low power usage to make them ideally suited for trade show lighting, product display, and architectural applications. A ballast for the lamp is attached to the fixture and is rated for 110-277 vac 50/60 hz.. A set of 4 lenses for a light beam from very narrow 6 degrees to an oval wide flood of 18 x 41 degrees. Optional Very wide flood lens produces a beam of 56 deg. by 56 deg.. Models available for use with 39, 70 or 150 watt CDM lamps. Lamp not included. Includes 3' cord (no plug), color frame, and safety cable. Standard color is black. For white or silver, replace -B at end of catalog number with -WH=White or -SL=silver. Altman brand.

Oct 1 2019 - This product has been discontinued. Accessories are still available.



StarPar Link to data sheet





StarPar CDM Link to data sheet

StarPar front StarPar Side

Accessories for StarPar:

8-CFB 8-BD SP-BD4 8-SN 510 LOUV-10DIA 18-0114 SC-36-BK	Color frame, 10" x 10", black, included with Star-Par	6.40 78.40 70.40 23.20 10.40 64.00 12.80 7.00
	Installed male 20A stage pin plug	23.00 27.00 27.00

Factory installed options for StarPar:

The StarPar fixture can be ordered with optional methods of mounting on to metal strut, an electrical box canopy, or with a lighting track adapter. These options are to be factory installed only, and are subject to availability.

Coil Cord	Coil cord 2'-7', with molded Edison connector, for SPC CDM lamp	
	StarPar only\$	40.00
Canopy	A canopy mount electrical fitting attached to the light yoke\$	32.00
Unistrut	A bracket plate is fastened to the light yoke for attachment of the	
	StarPar to metal strut (Unistrut, Multi-strut, etc.) The required spring	
	nuts and other hardware is to be furnished by others\$	20.00



Star*Par

Lenses



8-BD4 Barndoors

Clamp