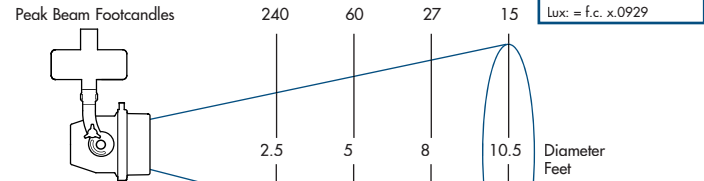
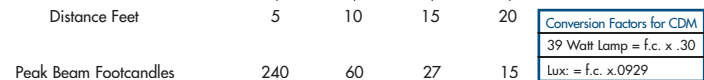
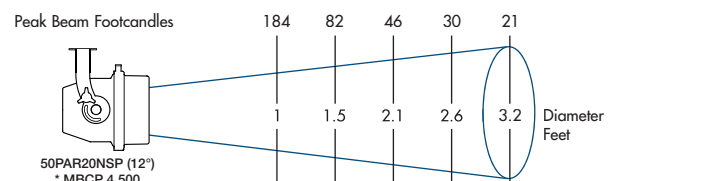


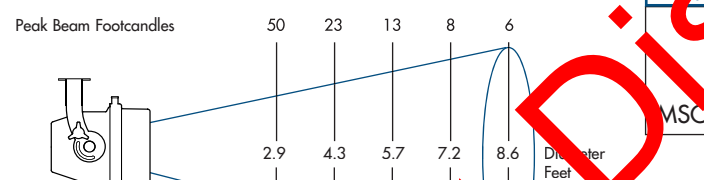
IQ20C w/ 39W PAR20 SP 10°



IQ20C w/ 39W PAR20 FL 30°



50PAR20NSP (12°)
* MBCP 4,500



50PAR20NFL (32°)
* MBCP 1,200

IQ20C Ceramic Metal Halide Version

model	voltage	wattage	color
Part Number: IQ20C	-	-	(B)lack
	110		(W)hite
	240		(S)ilver
	277		(X) Custom

IQ20 Incandescent Version

model	color
Part Number: IQ20	(B)lack
	(W)hite
	(S)ilver
	(X) Custom

ACCESSORIES Supplied with Luminaire	ADDITIONAL ACCESSORIES
Accessory Retainer for 3" diameter accessories Mini Safety Valve	20-C Cylindrical Hood 20-6SCH Sparkle Cylindrical Hood 20-3D4 4 Leaf Barn Door 20-CP Color Filter Holder 20-LV Louver Honeycomb 20-DCF Dichroic Color Filter (specify color) TLA-166* Nordic Eco 1 Circuit TLA-TEK68* Nordic Spec Grade 2 Circuit TLA-XTSA66* Nordic Spec Grade 3 Circuit 54-SVT183-24CC Coiled Cord with Edison Connector Factory Installed
MSC	510-M Baby Pipe Clamp 510 Malleable Iron Pipe Clamp — Canopy, Unistrut™, and Stem Mounting options available

Specifications

Housing: Compact rugged sheet metal made of aluminum.

Materials: Corrosion-resistant materials and hardware.

Yoke: 1" x 3/32" 13 gauge steel yoke.

Socket: 5kv pulse rated medium screw.

IQ20C Only:

Rating: 100-277V operation, 60/60Hz, 0.38 amps with 39W lamp and 39W ballast.

Ballast: Aromat Corp. 39W DCP Electronic Ballast. Units carry a full 5 year warranty tested and approved by Aromat.

IQ20 Only:

Rating: 120, 240 volts AC/DC operation, 0.5/1.3 amps, 250 watts maximum.

Cable: 6 feet of insulated 13-conductor cable with u-ground male Edison plug.

Finish: Black TGIC polyester electrocoat application. White and silver also available.

Weight: Approx. 2 lbs. (1.4 Kg) for IQ20.
Approx. 5 lbs. (2.3 Kg) for IQ20C.

LAMP DATA FOR IQ20C (Ceramic Metal Halide)

Lamp Type	Watts	Efficiency	Color Temp (°K)	Rated Life (Hours)	Rated Lumens	Color Rendering Index	Burn Position
CDM 35/PAR20/M/SP	39	>69 LPW	3000	9,000	2,000	81	Any
CDM 35/PAR20/M/FL	39	>69 LPW	3000	9,000	2,000	81	Any

LAMP DATA FOR IQ20 (Incandescent)

Lamp Type	Watts	Rated Life (Hours)	Spread (Degrees)	Beam
50PAR20NSP	50	2,000	12°	Narrow Spot
50PAR20NFL	50	2,000	32°	Narrow Flood
50PAR16NSP	50	2,000	18°	Narrow Spot
50PAR16NFL	50	2,000	40°	Narrow Flood