

Iridium Power | Specifications

TYPE	SPECIFICATIONS (SPEC)	DIAMETER (DIA) (mm)	REACH (mm)	HEXAGONAL (HEX) (mm)	GAP (mm)	PROJECTION	SPARK POSITION	GROUND ELECTRODE HEIGHT	TERMINAL SHAPE	RESISTOR (Ω)	NUMBER (NO.)	ONE PC BOX DENSO P/N
IQ16	JIS	14	19	16	1.1	1.5	3.0	5.5	RC	5	I01	067700-8700
IQ20	JIS	14	19	16	1.1	1.5	3.0	5.5	RC	5	I02	067700-8710
IQ22	JIS	14	19	16	0.8	1.5	3.0	5.5	RC	5	I13	067700-8480
IQ24	JIS	14	19	16	0.8	1.5	3.0	5.5	RC	5	I14	067700-8490
IQ27	JIS	14	19	16	0.8	1.5	3.0	5.5	RC	5	I15	067700-8500
IQ31	JIS	14	19	16	0.8	-0.5	1.0	3.2	RC	5	I23	067700-9230
IQ34	JIS	14	19	16	0.8	-0.5	1.0	3.2	RC	5	I24	067700-9600
IK16	ISO	14	19	16	1.1	1.5	3.0	5.5	RC	5	I03	067700-8680
IK20	ISO	14	19	16	1.1	1.5	3.0	5.5	RC	5	I04	067700-8690
IK22	ISO	14	19	16	0.8	1.5	3.0	5.5	RC	5	I10	067700-8430
IK24	ISO	14	19	16	0.8	1.5	3.0	5.5	RC	5	I11	067700-8460
IK27	ISO	14	19	16	0.8	1.5	3.0	5.5	RC	5	I12	067700-8470
IK31	ISO	14	19	16	0.8	-0.5	1.0	3.2	RC	5	I21	067700-9220
IK34	ISO	14	19	16	0.8	-0.5	1.0	3.2	RC	5	I22	067700-9590
IK16G	ISO, SUS GASKET	14	19	16	1.1	1.5	3.0	5.2	S	5	I51	267700-5610
IK20G	ISO, SUS GASKET	14	19	16	1.1	1.5	3.0	5.2	S	5	I52	267700-5620
IK22G	ISO, SUS GASKET	14	19	16	0.8	1.5	3.0	5.2	RC	5	I48	267700-3790
IK16L	ISO EXTENDED	14	19	16	1.1	2.5	5.0	7.8	RC	5	I57	267700-5120
IK20L	ISO EXTENDED	14	19	16	1.1	2.5	5.0	7.8	RC	5	I58	267700-5130
IKH16	LONG REACH 26.5MM	14	26.5	16	1.1	1.5	3.0	5.5	RC	5	I43	267700-3660
IKH20	LONG REACH 26.5MM	14	26.5	16	1.1	1.5	3.0	5.5	RC	5	I44	267700-3670
IKH22	LONG REACH 26.5MM	14	26.5	16	0.8	1.5	3.0	5.5	RC	5	I45	267700-2650
IKH24	LONG REACH 26.5MM	14	26.5	16	0.8	1.5	3.0	5.5	RC	5	I46	267700-4280
IKH27	LONG REACH 26.5MM	14	26.5	16	0.8	1.5	3.0	5.5	RC	5	I47	267700 4290
IW16		14	19	20.6	1.1	1.5	3.0	5.5	RC	5	I05	067700-8650
IW20		14	19	20.6	1.1	1.5	3.0	5.5	RC	5	I06	067700-8660
IW22		14	19	20.6	0.8	1.5	3.0	5.2	RC	5	I07	067700-8670
IW24		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I16	067700-8890
IW27		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I17	067700-8900
IW29		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I18	067700-8910
IW31		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I19	067700-8920
IW34		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I20	067700-8930
IWM24	INSULATOR COMPACT	14	19	20.6	0.8	-1.5	0.5	2.7	S	5	I91	267700-2890
IWM27	INSULATOR COMPACT	14	19	20.6	0.8	-1.5	0.5	2.7	S	5	I92	267700-2900
IWM31	INSULATOR COMPACT	14	19	20.6	0.8	-1.5	0.5	2.7	S	5	I93	267700-2910
IWF16		14	12.7	20.6	0.8	1.5	3.0	5.2	R	5	I59	267700-5000
IWF20		14	12.7	20.6	0.8	1.5	3.0	5.2	R	5	I78	267700-5010
IWF22		14	12.7	20.6	0.8	-0.5	1.5	3.7	R	5	I79	067700-9410
IWF24		14	12.7	20.6	0.8	-0.5	1.5	3.7	R	5	I80	067700-9420
IWF27		14	12.7	20.6	0.8	-0.5	1.5	3.7	R	5	I81	067700-9430
ITV16	LONG REACH (TAPER SEAT)	14	25	16	1.1	1.5	3.0	5.5	RC	5	I38	267700-3700
ITV20	LONG REACH (TAPER SEAT)	14	25	16	1.1	1.5	3.0	5.5	RC	5	I39	267700-3710
ITV22	LONG REACH (TAPER SEAT)	14	25	16	0.8	1.5	3.0	5.2	RC	5	I40	267700-2500
ITV24	LONG REACH (TAPER SEAT)	14	25	16	0.8	-0.5	1.0	3.2	RC	5	I41	267700-2510
ITV27	LONG REACH (TAPER SEAT)	14	25	16	0.8	-0.5	1.0	3.2	RC	5	I42	267700-2520
ITL16	LONGER INSULATOR LONG REACH (TS*)	14	25	16	1.1	1.5	3.0	5.5	RC	5	I49	267700-4980
ITL20	LONGER INSULATOR LONG REACH (TS*)	14	25	16	1.1	1.5	3.0	5.5	RC	5	I50	267700-4990
IT16	TAPER SEAT	14	17.5	16	1.1	1.5	3.0	5.5	R	5	I25	267700-0610
IT20	TAPER SEAT	14	17.5	16	1.1	1.5	3.0	5.5	R	5	I26	267700-0620
IT22	TAPER SEAT	14	17.5	16	0.8	1.5	3.0	5.2	R	5	I27	267700-0630
IT24	TAPER SEAT	14	17.5	16	0.8	-0.5	1.0	3.2	R	5	I28	267700-0640
IT27	TAPER SEAT	14	17.5	16	0.8	-0.5	1.0	3.2	R	5	I29	267700-0650
ITF16	TAPER SEAT	14	11.2	16	1.1	1.5	3.0	5.5	R	5	I30	267700-0660
ITF20	TAPER SEAT	14	11.2	16	1.1	1.5	3.0	5.5	R	5	I31	267700-0670
ITF22	TAPER SEAT	14	11.2	16	0.8	1.5	3.0	5.2	R	5	I32	267700-0680
ITF24	TAPER SEAT	14	11.2	16	0.8	-0.5	1.0	3.2	R	5	I33	267700-0690
ITF27	TAPER SEAT	14	11.2	16	0.8	-0.5	1.0	3.2	R	5	I34	267700-0700
IXU22		12	19	16	0.9	1.3	2.8	5.0	RC	5	I08	067700-8720
IXU24		12	19	16	0.9	1.3	2.8	5.0	RC	5	I09	067700-8730
IXU27		12	19	16	0.9	1.3	2.8	5.0	RC	5	I37	067700-8600
IXU22I		12	19	16	0.9	1.3	3.5	5.7	S	5	I51	267700-8430
IXUH22		12	26.5	16	0.9	1.5	3.0	5.2	RC	5	I53	267700-6450
IXUH20I		12	26.5	16	0.9	1.5	4.0	6.2	S	5	I54	267700-8170
IXUH22I		12	26.5	16	0.9	1.5	4.0	6.2	RC	5	I56	267700-7370
IX22		12	19	18	0.8	0.6	2.0	4.1	R	5	I71	067700-9350
IX24		12	19	18	0.8	0.6	2.0	4.1	R	5	I72	067700-9360
IX27		12	19	18	0.8	0.6	2.0	4.1	R	5	I73	067700-9370
IX22B		12	19	18	0.9	1.5	2.8	5.0	R	5	I75	067700-9380
IX24B		12	19	18	0.9	1.5	2.8	5.0	R	5	I76	067700-9390
IX27B		12	19	18	0.9	1.5	2.8	5.0	R	5	I77	067700-9400
IXG24	SHROUD	12	22	18	0.7	0.7	2.0	4.1	R	5	I94	267700-2920
IXG27	SHROUD	12	22	18	0.7	0.7	2.0	4.1	R	5	I95	267700-2930
IU20		10	19	16	0.9	-0.5	0.7	2.6	R	5	I60	267700-5020
IU22		10	19	16	0.9	-0.5	0.7	2.6	R	5	I61	067700-9260
IU24		10	19	16	0.9	-0.5	0.7	2.6	R	5	I62	067700-9270
IU27		10	19	16	0.9	-0.5	0.7	2.6	R	5	I63	067700-9280
IU31		10	19	16	0.9	-0.5	0.7	2.6	R	5	I64	067700-9290
IU24A		10	19	16	0.9	-0.5	1.0	2.9	R	5	I65	067700-9300
IU27A		10	19	16	0.9	-0.5	1.0	2.9	R	5	I66	067700-9310
IU31A		10	19	16	0.9	-0.5	1.0	2.9	R	5	I67	067700-9320
IU22D	NON U-GROOVE	10	19	16	0.9	0.5	2.0	4.0	T	5	-	267700-0830
IU24D	NON U-GROOVE	10	19	16	0.9	0.5	2.0	4.0	T	5	I103	267700-0840
IU27D	NON U-GROOVE	10	19	16	0.9	0.5	2.0	4.0	T	5	I90	267700-0850
IUH24	HALF THREAD	10	19	16	0.9	0.6	2.0	3.9	R	5	I68	067700-9330
IUH27	HALF THREAD	10	19	16	0.9	0.6	2.0	3.9	R	5	I69	067700-9340
IUF22		10	12.7	16	0.8	0.6	2.0	3.8	R	5	I83	067700-9480
IUF24		10	12.7	16	0.8	0.6	2.0	3.8	R	5	I84	067700-9490
IUF27A		10	12.7	16	0.9	-0.5	1.0	2.9	R	5	I85	067700-9700
IUF31A		10	12.7	16	0.9	-0.5	1.0	2.9	R	5	I86	067700-9710
IY24	HALF THREAD	8	19	13	0.7	0.6	1.4	2.9	R	5	I100	267700-4490
IY27	HALF THREAD	8	19	13	0.7	0.6	1.4	2.9	R	5	I101	267700-4500
IY31	HALF THREAD	8	19	13	0.7	-0.5	0.5	2.0	R	5	I102	267700-4510

* TS = TAPER SEAT