

IFRISOL

Committed to solar energy

Technical data are subject to change without prior notice

For more information please contact directly IFRISOL

imene.nasser@ifrisol.solar

www.ifrisol.com

Monocrystalline modules

Ref. module	Power	Vmpp	I _{mp}	U _{oc}	I _{sc}	Efficiency	Weight(kg)	Dimensions (mm)	ctn 20ft (pcs)	ctn 40ft (pcs)
IF-M295-60	295W	32.99V	8.96A	40.75V	9.59A	18,03%	19kg	1649*992*35	372	938
IF-M300-60	300W	33.35V	9.01A	41.13V	9.64A	18,33%	19kg	1649*992*35	372	938
IF-M355-72	355W	39.59V	8.96A	48.90V	9.59A	18,29%	23kg	1956*992*40	260	572
IF-M360-72	360W	40.02V	9.01A	49.35V	9.64A	18,55%	23kg	1956*992*40	260	572
IF-M300-60 PERC	300W	32.15V	9.33A	39.25V	9.94A	18,33%	19kg	1649*992*35	372	938
IF-M305-60 PERC	305W	32.56V	9.37A	39.50V	9.95A	18,64%	19kg	1649*992*35	372	938
IF-M310-60 PERC	310W	32.87V	9.44A	40.25V	9.97A	18,95%	19kg	1649*992*35	372	938
IF-M315-60 PERC	315W	33.20V	9.49A	41.02V	9.98A	19,25%	19kg	1649*992*35	372	938
IF-M365-72 PERC	365W	38.50V	9.35A	47.25V	9.92A	18,55%	23kg	1956*992*40	260	572
IF-M360-72 PERC	360W	38.93V	9.38A	47.75V	9.94A	19,06%	23kg	1956*992*40	260	572
IF-M375-72 PERC	375W	39.32V	9.41A	48.12V	9.96A	19,32%	23kg	1956*992*40	260	572



IEC 61215 / IEC 61730
IEC 61701 / IEC 62716
Bilan carbone