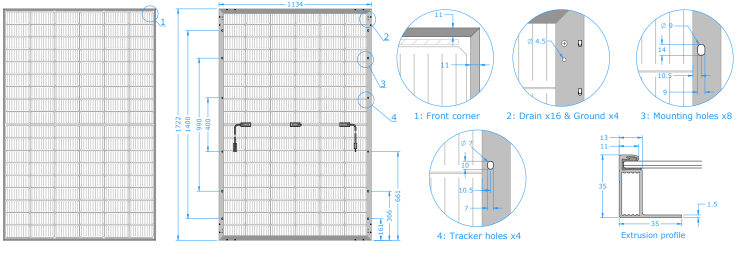


Model Name	AXN10B410G	Total power	output for differ	ent bi-facial gair	n coefficients		
		5%	10%	20%	30%		
Maximum Power (+3%)	410W	431W	451W	492W	533W		
Voc (V)	37.54	37.54	37.54	37.54	37.54		
Isc (A)	13.86	14.55	15.25	16.63	18.02		
Vmp (V)	31.55	31.55	31.55	31.55	31.55		
Imp (A)	13.00	13.65	14.30	15.60	16.90		
Module Efficiency (%)	21.0%	22.1%	23.1%	25.2%	27.3%		
Series Fuse Rating	30A	Bi-Facial modu	iles produce po	wer on both from	nt and back.		
Junction Box Protection	IP68	The actual pow	er output from t	the back side is	determined by		
Maximum System Voltage	VDC1500	installation con	ditions.				
Operating Temperature	-40°C to 85°C	Nominal bi-fac	ial module gain	coefficient can	run from 5% to		
Module type	Framed Bi-Facial	30% or more, o	depending on the	e installation hei	ight and the		
Connector type	MC4 Compatible ⁱ	amount of indir	ect irradiance.				
Cable length	12AWG 1200mm ⁱⁱ	It is recommen	It is recommended to design the electrical circuits with safety				
Maximum snow/wind load	5400Pa(snow)/2400Pa(wind)	factor that acco	factor that accounts for the additional power in order to				
Certification/Fire Type	UL61730"; UL1703 Fire Type 3	protect electric	al hardware.				

i) Staubli MC4 connectors available upon request, ii) Cable length may be customized, iii) Additional certifications available upon request



(Units provided in mm)



Frame		Anodized Aluminum (Silver and Black)		
Dimension (L x W x D)		67.80" x 44.65" x 1.38"		
		1722mm x 1134mm x 35mm		
Weight		25.17 kg/55.49 lbs		
Pallet		26 pcs		
Container		572pcs/40'; 728pcs/53'		
Wind/Snow	load	5400Pa(front)/240	0Pa(rear)	
		5400Pa(front)/240 Standard Test Cond		
Wind/Snow			ditions (STC)	
Wind/Snow Temperature Co	pefficients	Standard Test Cond		
Wind/Snow	pefficients 45 °C	Standard Test Cond	ditions (STC)	
Wind/Snow Temperature Co NOCT Short circuit current	0efficients 45 °C +0.040%/C	Standard Test Cond Irradiance Module Temperature	ditions (STC) 1000W/m ² 25 °C	

Auxin Solar, 6835 Via Del Oro, San Jose, CA 95119, USA +1 408 225-4380(office) salesusa@auxinsolar.com









