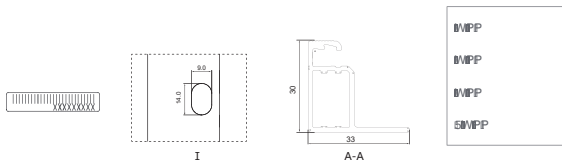
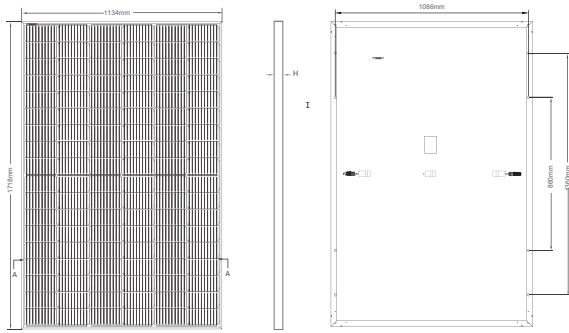




## Engineering Drawings

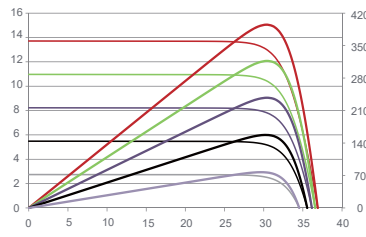


## Packaging Configuration

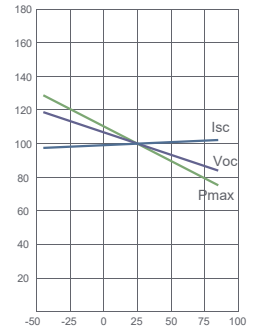
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## Electrical Performance & Temperature Dependence

Current-Voltage & Power-Voltage Curves (405W)



Temperature Dependence of Isc, Voc, Pmax



c)

## Mechanical Characteristics

&H00SH		MVDWDD				
1RRIFHOOV						
LPHLQD	1718	1134	30mm	67.64	44.65	1.18 inc
HLKW	NDEV					
MDVDV	Hi	3.2mm	n i- ransmission	l c ion ow Iron	oa in m r	
DPH		no i		l mini m	llo	
-WLROR[				SDWHG		
2WSW&DEOHV	400mm		V	1 4:0mm	200mm or	s omi

## SPECIFICATIONS

ORSHH	395 -54H 4	400 -54H 4	405 -54H 4	410 -54H 4	415 -54H 4					
OD[PRBBD[	395	294	400	298	405	301	410	305	415	309
OD[PRBBDOWDHP	30.32V	28.26V	30.42V	28.42V	30.52V	28.56V	30.62V	28.72V	30.79V	28.88V
OD[PRBBDWPS	13.03	10.40	13.15	10.47	13.27	10.55	13.39	10.62	13.48	10.69
2SHELEWOWDHP	36.90V	34.83V	36.98V	34.90V	37.06V	34.98V	37.14V	35.05V	37.31V	35.21V
SRWFLEW&MDF	13.71	11.07	13.78	11.13	13.85	11.19	13.92	11.24	14.01	11.32
ORSH(LFLHE	20.28		20.53		20.79		21.04		21.30	
2SHDWLPSHDWM	°C		°C		°C		°C		°C	
	---		A		---		A		---	
	-		°C		-		°C		-	
	-		°C		-		°C		-	
	-		°C		-		°C		-	
	-		°C		-		°C		-	



\*Power Measurement Tolerance: +/-3%