

RETC Project Report: C-CS-2306-LRI-294



	PV module - L			
Manufacturer	LONGi	Commercial data		
Model	LR5-72HBD-565M	Data source : RETCCT-LRI29	रा294e-240920	
Pnom STC power (manufacturer)	565 Wp	Technology	Si-mono	
Module size (W x L) 1.	134 x 2.278 m²	Rough module area (Amodule)	2.58 m²	
umber of cells	2 x 72	Sensitive area (cells) (Acells)	2.41 m²	
pecifications for the model (mai	nufacturer or measureme	ent data)		
Reference temperature (TRef)	25 °C	Reference irradiance (GRef)	1000 W/m ²	
Open circuit voltage (Voc)	50.3 V	Short-circuit current (Isc)	14.16 A	
Max. power point voltage (Vmpp)	42.4 V	Max. power point current (Impp)	13.33 A	
=> maximum power (Pmpp)	565.2 W	Isc temperature coefficient (mulsc)	4.4 mA/°C	
One-diode model parameters				
Shunt resistance (Rshunt)	1100 Ω	Diode saturation current (loRef)	0.015 nA	
Serie resistance (Rserie)	0.19 Ω	Voc temp. coefficient (MuVoc)	-136 mV/°C	
Specified Pmax temper. coeff. (muPMax	(R) -0.34 %/°C	Diode quality factor (Gamma)	0.99	
		Diode factor temper. coeff. (muGamma)	0.000 1/°C	
Reverse Bias Parameters, for use		ys under partial shadings or mismatch		
Reverse characteristics (dark) (BRev)	3.20 mA/V ²	(quadratic factor (per cell))		
Number of by-pass diodes per module	3	Direct voltage of by-pass diodes	-0.7 V	
Model results for standard condit	ions (STC: T=25 °C, G=	=1000 W/m², AM=1.5)		
Max. power point voltage (Vmpp)	41.9 V	Max. power point current (Impp)	13.53 A	
flaximum power (Pmpp)	566.0 Wp	Power temper. coefficient (muPmpp)	-0.34 %/°C	
Efficiency(/ Module area) (Eff_mod)	21.9 %	Fill factor (FF)	0.795	
Efficiency(/ Cells area) (Eff_cells)	23.5 %			
16	PV module: LON	Gi, LR5-72HBD-565M	<u> </u>	
Cells temp. = 25 °C		, <u>-</u>	_	
	Incident Irrad. = 1000 W/m²			
14 —		566.0 W		
-			_	
40		\		
12 –	Incident Irrad. = 800 W/m²	452.9.10	7	
F		453.8 W		
10 —				
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₇ }	Incident Irrad. = 600 W/m²	340.0 W	+	
Current [A]		3-5.5 **		
Ourre		\		
~ t		\	-	
6	Incident Irrad. = 400 W/m²	225.2 W		
<u> </u>		225.2 VV		
-		<u> </u>	-	
4		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	Incident Irrad. = 200 W/m²	110.2 W		

0 0

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Voltagge [V]

40