🚺 Sun	life Solar	36 CELLS	SLS150P	SLS160P	SLS175P
www.su	nlifesolar.com.pk	MONOCRYSTALLINE			
LECTRICAL SPECIFICATIO	NS				
1odel NO.			SLS150P	SLS160P	SLS175P
eak power(Pmax)			150W	160w	175w
1aximum power voltage(Vn	ıp)		18.2V	19.03	19.71
laximum power current(Im	p)		8.33A	8.4	8.89
nort-circuit current(Isc)			8.99A	8.98	9.34
pen circuit voltage(Voc)			22.3V	22.05	22.7
otimized cell efficiency( $\eta$ )			17.20%	17.60%	18.20%
ower tolerance:		0~+3%			
aximum system voltage		1000VDC			
MPERATURE COEFFICIE	NT	EL	ECTRICAL CHA	RACTERISTICS	
irrent temperature coeffic	ent	<b>0.037%/</b> ℃			-
oltage temperature coeffic	ent	-0.34%/°C			
ower temperature coefficie	nt	-0.48%/°C			
		0.40/07			
	AM 1.5, Cell Temperature of 25°C				
IECHANICAL SPECIFICATI					
ell Type	156mm x 156mm				
umber of Cells	36 cells in series				
eight	10.5 kg (23.15 lbs)				
mension	1475×675×35mm				
ont Glass	3.2mm tempered glass				
ame	Anodized aluminum alloy				
lax Load	5400 Pascals ( 112 lb/ft2)				
inction Box	IP65		(Imp)		(Pm)
able/Connector	900mm /MC4 Compatible		0.00		16
HYSICAL CHARACTERISTI	CS		8.10 7.20 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8		14
	35 <u></u> 675±1	<u>1</u>	7.20 800[VV/m <sup>*</sup> ] 6.30 600[VV/m <sup>*</sup> ]		
	<b>╤╗</b> ┤ ┝ <u>╴</u> ····································		5.40		96
			3.60		64
			2.70		48
		^	0.90		16
			0 2.3 4.6	6.9 9.2 11.5 13.8	16.1 18.4 20.7 23.0 <sup>0</sup>
		, <b></b> 0	(Vmp)		
			(Imp)		(Pm)
		↓   <sup>↓</sup>	0.00		160
			8.10 7.00 800[VV/m <sup>2</sup> ]		14
			7.20 800[VV/m <sup>*</sup> ] 6.30 600[VV/m <sup>2</sup> ]		12
			5.40		96
			4.50 400[vv/m <sup>-</sup> ] 3.60 200[vv/m <sup>2</sup> ]		80
	<u>8-Ø</u> 9*14		2.70		48
	632±1		1.80 0.90		32
				6.9 9.2 11.5 13.8	
			(Vmp)		
	aduat improvement the specifications are subject to abando	without prior potico		F	25-year performance was
ue to continuous innovation, research and pr	oduct improvement, the specifications are subject to change	without phot notice.		5-year warra	nty on materials and workma