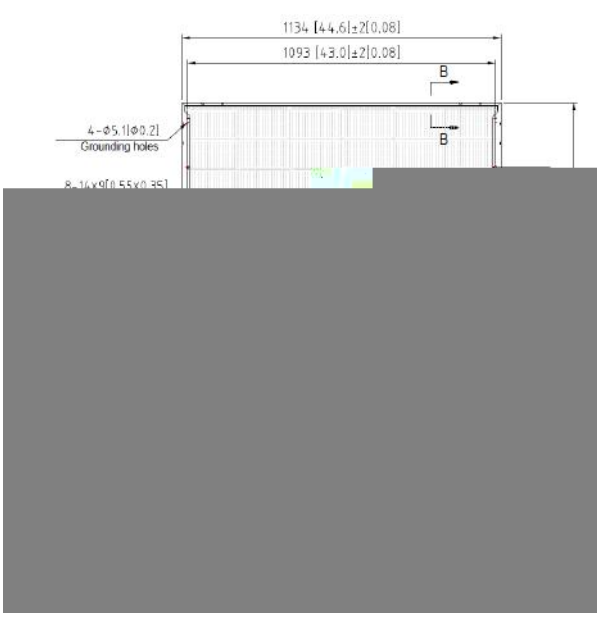




# Ultra V Pro SHDXXXS - H48-Nth+ 430-450W

B	
96 (6 × 16)	
21.5	f "+" (\$ ￼
P	%* Ž%* fB"\$* Ž "\$*\$' ￼
(" \$' fl ￼% (\$\$ ' # fl ￼% (\$\$	
40 °C to +85 °C	
STP-XC4	/MC4-EVO2( )
35 A	
\$#Ž) K	
(80 ± 5)%	
' * ' # %&- * #?"") %ot* &³%&\$³%&)) ''', %*	



	SHD(') \$G<(' !BHŽ		SHD( ) G<(' !BHŽ		SHD(\$G<(' !BHŽ		SHD(') G<(' !BHŽ		SHD(' \$G<(' !BHŽ	
	SHC	NMOH	SHC	NMOH	SHC	NMOH	SHC	NMOH	SHC	NMOH
fDa UI #K ￼	450	344.1	445	340.2	440	336.4	435	332.6	430	328.8
fJ a d#J ￼	29.32	28	29.14	27.8	28.97	27.7	28.79	27.5	28.61	27.3
fJa d#5 ￼	15.35	12.29	15.27	12.23	15.19	12.16	15.11	12.1	15.03	12.04
fV cV#J	35.71	33.9	35.5	33.8	35.29	33.6	35.08	33.4	34.87	33.4
fJgV#5 ￼	16.01	12.91	15.93	12.84	15.85	12.78	15.77	12.72	15.69	12.65
(%)	22.5		22.3		22.0		21.8		21.5	

SH7. %\$\$K #a ² ž &) z5A 11.5; NMOH ' , \$\$K #a ² ž &\$ z5A 11) z %a #g Da UI Ž# ' i /

		5%	15%	25%
GH7	fDa UI #K ￼	472.5	517.5	562.5
	fJ a d#J ￼	29.3	29.3	29.4
	fJa d#5 ￼	16.12	17.65	19.19
	fV cV#J ￼	35.7	35.7	35.8
	fJgV#5 ￼	16.81	18.41	20.01
	fI ￼	23.7	25.9	28.2

fB A CH ￼	42 ± 2 °C
fDa UI ￼	! \$"&- i #. Ž
fJ cV ￼	! \$"&) i #. Ž
fJgV ￼	Ž "\$ (\$ (* i #. Ž

