ROOM AIR CONDITIONER INDOOR MODEL	MSZ-LN60VG	307H*890W*2	22D (mm)
OUTDOOR MODI		880H*840W*3	
	-Ris (200) - 1 mot Filos (400 C) - 1 *		vos (m.y
Function		The state of the s	
cooling		Y	
heating		Y	
The heating season			
Average (mandatory)	Y		
Warmer (if designated)		Y	
Colder (if designated)		N N	
Capacity control			
fixed	N		
staged		N	
variable		Y	
			11
ltem	symbol	value	unit
Seasonal efficiency (2)	loren	7,5	<u> </u>
	SEER		•
heating/Average	SCOPIA	4,6	-
neating/Average neating/Warmer	SCOP/A SCOP/W	4,6 5,9	
neating/Average neating/Warmer	SCOPIA	4,6	
neating/Average neating/Warmer neating/Colder	SCOP/A SCOP/W	4,6 5,9	
neating/Average neating/Warmer neating/Colder Energy efficiency class	SCOP/A SCOP/W	4,6 5,9 x	
cooling heating/Average heating/Warmer heating/Colder Energy efficiency class cooling heating/Average	SCOPIA SCOPIW SCOPIC	4,6 5,9 x	是我家村 等在基础的
neating/Average neating/Warmer neating/Colder Energy efficiency class pooling neating/Average neating/Warmer	SCOPIA SCOPIW SCOPIC SEER SCOPIA SCOPIW	4,6 5,9 ×	是我家村 等在基础的
neating/Average neating/Warmer neating/Colder Energy efficiency class pooling neating/Average neating/Warmer	SCOPIA SCOPIW SCOPIC SEER SCOPIA	4,6 5,9 x	
heating/Average heating/Warmer heating/Colder Energy efficiency class cooling	SCOPIA SCOPIW SCOPIC SEER SCOPIA SCOPIW	4,6 5,9 x A++ A++ A+++	
neating/Average neating/Warmer neating/Colder Energy efficiency class cooling neating/Average neating/Warmer neating/Colder	SCOPIA SCOPIW SCOPIC SEER SCOPIA SCOPIW	4,6 5,9 x A++ A++ A+++	
neating/Average neating/Warmer neating/Colder Energy efficiency class cooling neating/Average neating/Warmer neating/Colder	SCOPIA SCOPIW SCOPIC SEER SCOPIA SCOPIM SCOPIC	4,6 5,9 X A++ A++ A+++ X	

⁽¹⁾ This information is based on COMMISSION DELEGATED REGULATION (EU)No626/2011.
(2) SEER/SCOP values are measured based on FprEN 14825:2011: Testing and rating at part load conditions and calculation of seasonal performance.