

3.0

3.0

Volts (Max)

C

C

MPa

MPa

kJ/m²

kJ/m<sup>2</sup>

kJ/m²

900

125

## **UL** Certification

IEC Comparative Tracking Index

ISO Heat Deflection (1.80 MPa)

IEC Ball Pressure

ISO Tensile Strength

ISO Flexural Strength

ISO Tensile Impact

ISO Charpy Impact

ISO Izod Impact

<i>INFINO</i> . Grade	SA-1100
-----------------------	---------

iq.ul.com							
Component - Plastics [gu	ide info]						E11579
Lotte Advanced Ma	aterials Co Ltd						
56 Gosan-ro, Uiwang-si (	Syeonggi-do 437-711 KR						
SA-110(+)							
Polycarbonate (PC), "I	NFINO", furnished as pel	lets					
	Min Thk	Flame			RTI	RTI	RTI
Color	(mm)	Class	HWI	HAI	Elec	Imp	Str
ALL	0.75	V-2	-	_	80	80	80
	1.5	V-2	2	2	80	80	80
	2.0	V-2	2	2	80	80	80
	2.5	V-2	1	2	80	80	80
	3.0	V-2	1	2	80	80	80
Comparative Tracking Index (CTI): 3				Inclined P	lane Tracking	IPT): -	
Dielectric Strength (kV/mm): 23			Volume Resistivity (10 <sup>x</sup> ohm-cm): -				
	Arc Tracking Rate (HVT)		High	Volt, Low Curre			
r light-voltage	Dimensional Stability (9		riigii	Voit, Low Curre	III AIC INESIS (D	453). 3	
(±) May be replace	ed by one, two, or three nur						
ANSI/UL 94 small-scale tes	t data does not pertain to building sterials used in the components a	g materials, furnishings and rela					
Report Date: 2010-08-11							<b>—</b> 10
			© 2016 UL LL	С			C 747
EC and ISO Test Met	hods						
Test Name		Test Method		Units	Th	k (mm)	Value
Flammability		IEC 60695-11-1	0	Class (cold	or)	0.75	V-2 (ALL)
						1.5	V-2 (ALL)
						2.0	V-2 (ALL)
						2.5	V-2 (ALL)
						3.0	V-2 (ALL)
				C		1.5	900
Glow-Wire Flammability (	GWFI)	IEC 60695-2-12		0			
Glow-Wire Flammability (	GWFI)	IEC 60695-2-12		· ·		2.5	960
						3.0	960 960
Glow-Wire Flammability (		IEC 60695-2-12		С			960

IEC 60112

ISO 75-2

ISO 527-2

ISO 178

ISO 180

ISO 8256

ISO 179-2

IEC 60695-10-2