

Indoor P3.91 Parameters

Module Parameters

	Model	Parameters
1	pixel pitch	3.91mm
2	led chip	smd2020
3	module size	250mm*250mm
4	pixel configuration	1R1G1B
5	module resolution	64*64
6	driving method	1/16scan,constant current
7	module power	26W
8	module weight	525g

Cabinet Specification

1	cabinet size	W500mm*H500
2	cabinet resolution	128*128
3	module quantity	4pcs
4	cabinet pixels	16384pixels
5	physical density	65536dots/m ²
6	box weight	7.23kg

LED Module Parameters

1	best viewing angle	H:160°;V:160°
2	recommended viewing distance	≥3.9m
3	rate refresh	≥1920Hz
4	brightness	≥800cd

5	input voltage	110-220V;AC±10%
6	operating temperature/humidity	-40°C~+60°C
7	Average Power Consumption	266w/m ²
8	Max. Power Consumption	800w/m ²
9	life time	>100000 hours
10	the rate	<0.0001
11	mtbf	>5000 hours



