

tube

PIXEL PITCH	7.62mm
PIXEL DENSITY	17,222 / m ²
LED SHAPE	Black SMD 3528
LED CONFIGURATION	1R1G1B
MODULE SIZE (mm)	487.68 mm H x 112.48 mm ø
MODULE SIZE (inches)	19.2Hx4.43"ø
SCAN MODE	Static
WEIGHT	5kg / 11lb
BRIGHTNESS	≥1,500 cd/m²
REFRESH RATE	400Hz
GRAY SCALE	10bits / 4,096level
COLORS	1.67million
VIEWING ANGLE	(H)≥120° / (V)≥120°
MAXIMUM POWER CONSUMPTION	850W/m2 78W/sq.ft.
AVERAGE POWER CONSUMPTION	425W/m2 40W/sq.ft.
AMBIENT TEMPERATURE	-30~60°C / -22~140°F
LIFE TIME	≥100000h
WORK VOLTAGE	AC90V-260V,50-60Hz
IP RATING	IP43 - indoor
	*Actual power consumption may vary
*All specifications subject to change, please inquire for current specs.	

Unique video fixtures to set your creativity free. Use horizontal or vertical. Stream content up and down a single tube or build a forest.

Video panels and mechanics are low-weight, making tubes easy to install and maintain. Tubes are made with high contrast, black LED's for beautifully crisp video images. Please inquire for full options.

IC Technologies stands behind the products it sells. All equipment is ETL approved to meet US standards and includes a 2-year warranty.

CONTACT:

888.349.8321 info@ic-technologies.tv

ic-technologies.tv



