X-10 specifications

PIXEL PITCH 10.4m LED TYPE 3-in-1 SM BRIGHTNESS NITS/CD M2 1200-180 VIEWING ANGLE H/V 140/10 CONTRAST RATIO 2000 PIXEL DENSITY M2 9,2° PIXEL DENSITY SQ.FT. 80 PANEL SIZE(WXHXD) MM 500x500x10 PANEL SIZE (WXHXD) INCH 19.69x19.69x4. PANEL RESOLUTION 48 x 4
BRIGHTNESS NITS/CD M2 1200-180 VIEWING ANGLE H/V 140/10 CONTRAST RATIO 2000 PIXEL DENSITY M2 9,2² PIXEL DENSITY SQ.FT. 88 PANEL SIZE(WXHXD) MM 500x500x10 PANEL SIZE (WXHXD) INCH 19.69x19.69x4.
VIEWING ANGLE H/V 140/10 CONTRAST RATIO 2000 PIXEL DENSITY M2 9,2° PIXEL DENSITY SQ.FT. 88 PANEL SIZE(WXHXD) MM 500x500x10 PANEL SIZE (WXHXD) INCH 19.69x19.69x4.
CONTRAST RATIO 2000 PIXEL DENSITY M2 9,2* PIXEL DENSITY SQ.FT. 88 PANEL SIZE(WXHXD) MM 500x500x10 PANEL SIZE (WXHXD) INCH 19.69x19.69x4.
PIXEL DENSITY M2 9,2° PIXEL DENSITY SQ.FT. 86 PANEL SIZE(WXHXD) MM 500x500x10 PANEL SIZE (WXHXD) INCH 19.69x19.69x4.
PIXEL DENSITY SQ.FT. 86 PANEL SIZE(WXHXD) MM 500x500x10 PANEL SIZE (WXHXD) INCH 19.69x19.69x4.
PANEL SIZE(WXHXD) MM 500x500x10 PANEL SIZE (WXHXD) INCH 19.69x19.69x4.
PANEL SIZE (WXHXD) INCH 19.69x19.69x4.
PANEL RESOLUTION 48 x 4
WEIGHT PER PANEL KG/LB 8/17
POWER CONSUMPTION MAX W/M2 30
POWER CONSUMPTION MAX W/Q.FT.
INPUT VOLTAGE 110~24
REFRESH RATE 1,200-4,000H
DRIVE METHOD 1/4 Scan Method
OPERATING TEMPERATURE 0-40°C/32-104°C
OPERATING HUMIDITY 10-80%F
ENVIRONMENT Indoor us
*specifications subject to change, please inquire for current spe



VISIT OUR LED LAB: 475 Greenwich St. New York, New York 10013

888.349.8321 info@ic-technologies.tv



