## X-6 specifications

PIXEL PITCH         6.25mm           LED TYPE         3-in-1 Black SMD           BRIGHTNESS NITS/CD M2         1500-2000           VIEWING ANGLE H/V         140/100           CONTRAST RATIO         2000:1           PIXEL DENSITY M2         25,600           PIXEL DENSITY SQ.FT.         2,381           PANEL SIZE (WXHXD) MM         500x500x105           PANEL SIZE (WXHXD) INCH         19.69x19.69x4.13           PANEL RESOLUTION         80 x 80           WEIGHT PER PANEL KG/LB         9/19.84           POWER CONSUMPTION MAX W/M2         800           POWER CONSUMPTION MAX W/Q.FT.         74           INPUT VOLTAGE         110~240           REFRESH RATE         6,00-2,000Hz           DRIVE METHOD         1/8 Scan Method           OPERATING TEMPERATURE         -10-40°C/32-104°F           OPERATING HUMIDITY         10-90%RH           ENVIRONMENT         Indoor use		
BRIGHTNESS NITS/CD M2         1500-2000           VIEWING ANGLE H/V         140/100           CONTRAST RATIO         2000:1           PIXEL DENSITY M2         25,600           PIXEL DENSITY SQ.FT.         2,381           PANEL SIZE(WXHXD) MM         500x500x105           PANEL SIZE (WXHXD) INCH         19.69x19.69x4.13           PANEL RESOLUTION         80 x 80           WEIGHT PER PANEL KG/LB         9/19.84           POWER CONSUMPTION MAX W/M2         800           POWER CONSUMPTION MAX W/Q.FT.         74           INPUT VOLTAGE         110~240           REFRESH RATE         6,00-2,000Hz           DRIVE METHOD         1/8 Scan Method           OPERATING TEMPERATURE         -10-40°C/32-104°F           OPERATING HUMIDITY         10-90%RH	PIXEL PITCH	6.25mm
VIEWING ANGLE HW         140/100           CONTRAST RATIO         2000:1           PIXEL DENSITY M2         25,600           PIXEL DENSITY SQ.FT.         2,381           PANEL SIZE (WXHXD) MM         500x500x105           PANEL SIZE (WXHXD) INCH         19.69x19.69x4.13           PANEL RESOLUTION         80 x 80           WEIGHT PER PANEL KG/LB         9/19.84           POWER CONSUMPTION MAX W/M2         800           POWER CONSUMPTION MAX W/Q.FT.         74           INPUT VOLTAGE         110~240           REFRESH RATE         6,00-2,000Hz           DRIVE METHOD         1/8 Scan Method           OPERATING TEMPERATURE         -10-40°C/32-104°F           OPERATING HUMIDITY         10-90%RH	LED TYPE	3-in-1 Black SMD
CONTRAST RATIO         2000:1           PIXEL DENSITY M2         25,600           PIXEL DENSITY SQ.FT.         2,381           PANEL SIZE (WXHXD) MM         500x500x105           PANEL SIZE (WXHXD) INCH         19.69x19.69x4.13           PANEL RESOLUTION         80 x 80           WEIGHT PER PANEL KG/LB         9/19.84           POWER CONSUMPTION MAX W/M2         800           POWER CONSUMPTION MAX W/Q.FT.         74           INPUT VOLTAGE         110~240           REFRESH RATE         6,00-2,000Hz           DRIVE METHOD         1/8 Scan Method           OPERATING TEMPERATURE         -10-40°C/32-104°F           OPERATING HUMIDITY         10-90%RH	BRIGHTNESS NITS/CD M2	1500-2000
PIXEL DENSITY M2         25,600           PIXEL DENSITY SQ.FT.         2,381           PANEL SIZE (WXHXD) MM         500x500x105           PANEL SIZE (WXHXD) INCH         19.69x19.69x4.13           PANEL RESOLUTION         80 x 80           WEIGHT PER PANEL KG/LB         9/19.84           POWER CONSUMPTION MAX W/M2         800           POWER CONSUMPTION MAX W/Q.FT.         74           INPUT VOLTAGE         110~240           REFRESH RATE         6,00-2,000Hz           DRIVE METHOD         1/8 Scan Method           OPERATING TEMPERATURE         -10-40°C/32-104°F           OPERATING HUMIDITY         10-90%RH	VIEWING ANGLE H/V	140/100
PIXEL DENSITY SQ.FT.         2,381           PANEL SIZE(WXHXD) MM         500x500x105           PANEL SIZE (WXHXD) INCH         19.69x19.69x4.13           PANEL RESOLUTION         80 x 80           WEIGHT PER PANEL KG/LB         9/19.84           POWER CONSUMPTION MAX W/M2         800           POWER CONSUMPTION MAX W/Q.FT.         74           INPUT VOLTAGE         110~240           REFRESH RATE         6,00-2,000Hz           DRIVE METHOD         1/8 Scan Method           OPERATING TEMPERATURE         -10-40°C/32-104°F           OPERATING HUMIDITY         10-90%RH	CONTRAST RATIO	2000:1
PANEL SIZE(WXHXD) MM         500x500x105           PANEL SIZE (WXHXD) INCH         19.69x19.69x4.13           PANEL RESOLUTION         80 x 80           WEIGHT PER PANEL KG/LB         9/19.84           POWER CONSUMPTION MAX W/M2         800           POWER CONSUMPTION MAX W/Q.FT.         74           INPUT VOLTAGE         110~240           REFRESH RATE         6,00-2,000Hz           DRIVE METHOD         1/8 Scan Method           OPERATING TEMPERATURE         -10-40°C/32-104°F           OPERATING HUMIDITY         10-90%RH	PIXEL DENSITY M2	25,600
PANEL SIZE (WXHXD) INCH       19.69x19.69x4.13         PANEL RESOLUTION       80 x 80         WEIGHT PER PANEL KG/LB       9/19.84         POWER CONSUMPTION MAX W/M2       800         POWER CONSUMPTION MAX W/Q.FT.       74         INPUT VOLTAGE       110~240         REFRESH RATE       6,00-2,000Hz         DRIVE METHOD       1/8 Scan Method         OPERATING TEMPERATURE       -10-40°C/32-104°F         OPERATING HUMIDITY       10-90%RH	PIXEL DENSITY SQ.FT.	2,381
PANEL RESOLUTION 80 x 80 WEIGHT PER PANEL KG/LB 9/19.84 POWER CONSUMPTION MAX W/M2 800 POWER CONSUMPTION MAX W/Q.FT. 74 INPUT VOLTAGE 110~240 REFRESH RATE 6,00-2,000Hz DRIVE METHOD 1/8 Scan Method OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	PANEL SIZE(WXHXD) MM	500x500x105
WEIGHT PER PANEL KG/LB 9/19.84 POWER CONSUMPTION MAX W/M2 800 POWER CONSUMPTION MAX W/Q.FT. 74 INPUT VOLTAGE 110~240 REFRESH RATE 6,00-2,000Hz DRIVE METHOD 1/8 Scan Method OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	PANEL SIZE (WXHXD) INCH	19.69x19.69x4.13
POWER CONSUMPTION MAX W/M2 800 POWER CONSUMPTION MAX W/Q.FT. 74 INPUT VOLTAGE 110~240 REFRESH RATE 6,00-2,000Hz DRIVE METHOD 1/8 Scan Method OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	PANEL RESOLUTION	80 x 80
POWER CONSUMPTION MAX W/Q.FT. 74 INPUT VOLTAGE 110~240 REFRESH RATE 6,00-2,000Hz DRIVE METHOD 1/8 Scan Method OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	WEIGHT PER PANEL KG/LB	9/19.84
INPUT VOLTAGE 110~240 REFRESH RATE 6,00-2,000Hz DRIVE METHOD 1/8 Scan Method OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	POWER CONSUMPTION MAX W/M2	800
REFRESH RATE 6,00-2,000Hz DRIVE METHOD 1/8 Scan Method OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	POWER CONSUMPTION MAX W/Q.FT.	74
DRIVE METHOD 1/8 Scan Method OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	INPUT VOLTAGE	110~240
OPERATING TEMPERATURE -10-40°C/32-104°F OPERATING HUMIDITY 10-90%RH	REFRESH RATE	6,00-2,000Hz
OPERATING HUMIDITY 10-90%RH	DRIVE METHOD	1/8 Scan Method
	OPERATING TEMPERATURE	-10-40°C/32-104°F
ENVIRONMENT Indoor use	OPERATING HUMIDITY	10-90%RH
	ENVIRONMENT	Indoor use
*specifications subject to change, please inquire for current specs.		



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

888.349.8321 info@ic-technologies.tv



