



Technical Information

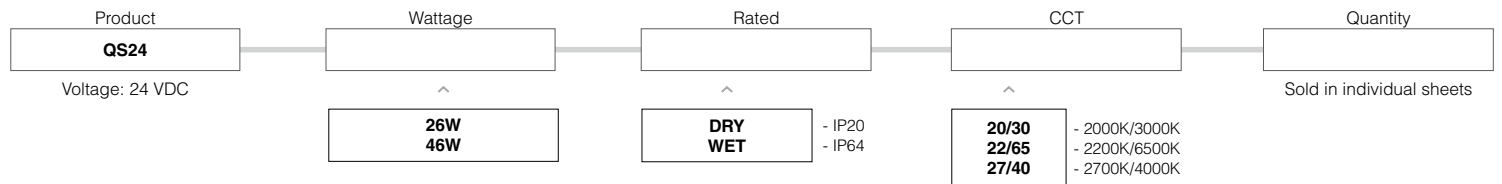
26W

CCT	Lm/Panel	Lm/Sq. Ft	Luminous Efficacy	CRI Ra	Circuit Wattage/Panel
● 2000K	959	773	71 Lm/W	96	13.51
● 2200K	1077	868	77 Lm/W	97	13.94
● 2700K	1237	997	96 Lm/W	96	12.89
● 3000K	1344	1084	96 Lm/W	98	13.94
○ 4000K	1353	1091	106 Lm/W	98	12.77
○ 6500K	1403	1131	100 Lm/W	96	14.02

46W

CCT	Lm/Panel	Lm/Sq. Ft	Luminous Efficacy	CRI Ra	Circuit Wattage/Panel
● 2000K	1546	773	64 Lm/W	96	24.07
● 2200K	1849	925	77 Lm/W	97	24
● 2700K	2253	1127	91 Lm/W	96	24.86
● 3000K	2293	1147	93 Lm/W	98	24.6
○ 4000K	2436	1218	100 Lm/W	98	24.48
○ 6500K	2526	1263	105 Lm/W	96	24

Part Number Builder



- 3 year warranty
- Field modifications must comply with Q-Tran's installation methods otherwise warranty is null & void
- All data has +/- 10% tolerance
- UL Listed
- 3 step MacAdam ellipse binning
- Ambient temperature: -4°F to +140°F
- When controlled by DMX or power supply by others, max number of sheets per 96W circuit:
26W - 4 sheets
46W - 2 sheets
- When using Q-Tran Warm Dim or Adjustable White power supplies (QTM-eLED+WD QTM-ELED+AW), max number of sheets per 96W circuit:
26W - 8 sheets
46W - 4 sheets



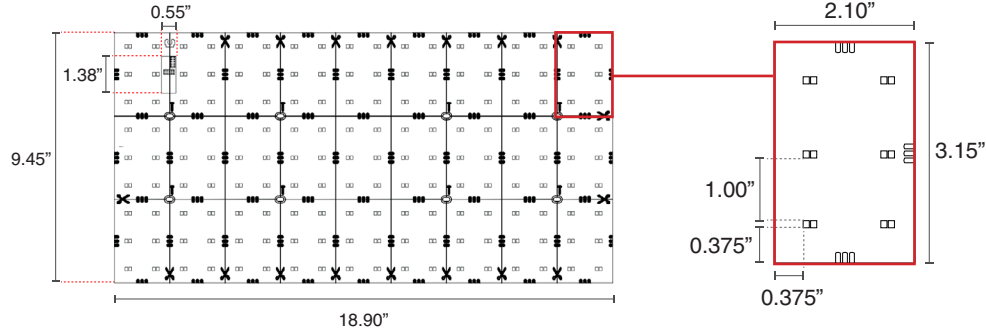
Q-SHEETS

Dimmable Flexible Panel: Dynamic White



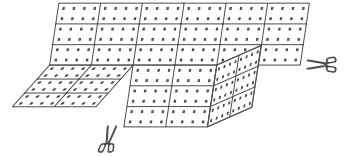
Dimensions

26W per panel
0.96W per segment

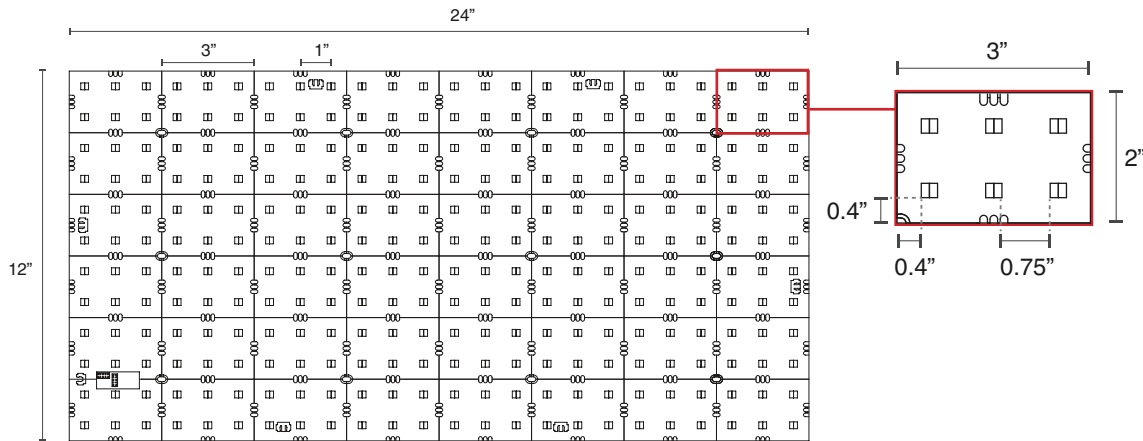


NOTE:

Field cuttable at designated lines indicated on the LED sheet.

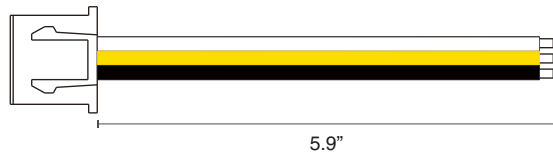


46W per panel
0.96W per segment

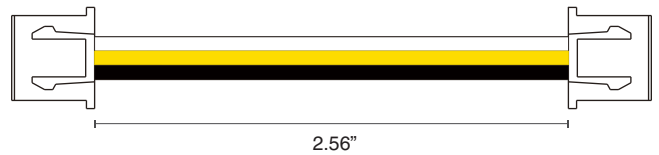


Connectors

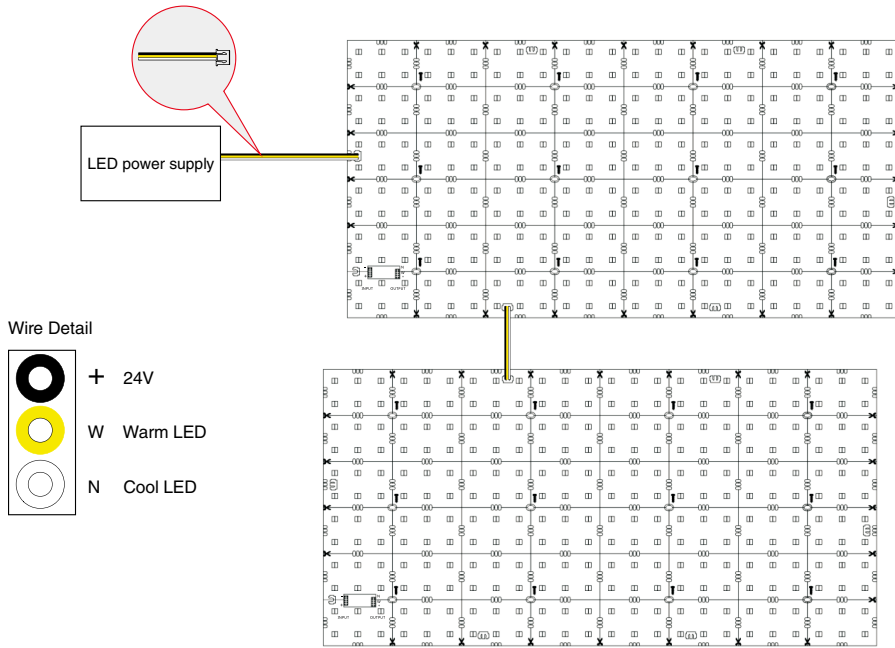
LEAD



JUMPER



Connection Diagram



NOTE:

- Ensure the connection from power supply goes to a connection marked input
- When jumping to additional sheet, ensure panels are in same orientation
- Ensure the jumper connection of initial sheet is on an output connector and the jumper connection of additional sheet is on input connector
- Ensure polarity is correct. If the sheets are not in the same orientation, positive terminals will not align between sheets and sheet will not function as intended

Compatible Power Supplies See website for additional power supply options

