



TL INFOVISION

LINE	FLIGHT	ARRIVALS C	ORIGIN	TIME	STATUS
R CANADA	AC405		MONTREAL	10:49	ARRIVED
R CANADA	AC607		ST.JOHN'S	10:51	ARRIVED
R CANADA	AC188		WINNIPEG	10:55	ARRIVED
R CANADA	AC7710		TAMPA	11:01	ARRIVED
R CANADA	AC407		O'HARE	11:04	CANCELL
R CANADA	AC513		LONDON,ON	11:06	ARRIVED
R CANADA	AC521		LONDON,ON	11:11	ARRIVED
R CANADA	AC519		MONTREAL	11:15	ARRIVED
R CANADA	AC716		JFK	11:19	ARRIVED
R CANADA	AC642		ST.JOHN'S	11:22	ON TIME
R CANADA	AC249		WINNIPEG	11:27	ON TIME
R CANADA	AC3741		LONDON,ON	11:33	ON TIME
R CANADA	AC421		BRADLEY	11:36	ON TIME

BUYS		SELLS	
100 RES	100 GEM 5.3	120 MUC	100 IMS
300 NBX	150 LDL	200 EGD	100 SGD
100 GLS	100 MDR	150 CSJ	250 CRS
400 BFD	100 SOY 29	200 POP	100 GEM 5.3
100 GEM 4.70	100 RES	400 CRS	66 ABZ
1.0MM IBM	300 NBX		100 SAF
100 MX 20	100 GLS		125 GEM 4.70
100 COF 29	230 FGA 2.59		1.0MM MSF
125 NOB	300 PDK		100 MX 20
			100 COF 29
			300 EXI 35
SUBJ CCL			
COMPLETED			
100 MX 20	400 BFD	200 EGD	100 MX 21
100 COF 29	100 GEM 4.70	150 CSJ	75 TRK
			150 LD
			100 MDR

LED Digital Displays

Trans-Lux TL InfoVision Indoor LED Digital Displays deliver character, line and panel addressable information with extreme resolution and versatility. Multiple and individual digital displays can be easily updated via network connection or locally via PC. They're an excellent way to present large or small groups of people with up-to-the-minute content.

TRANSLUX

LED Digital Displays

Flexibility

TL InfoVision Indoor LED Digital Displays are controlled by a built-in microprocessor for maximum speed and reliability. They allow you to post text, dates, numbers, times, schedules, rates, quotes and other content in a wide range of formats and fonts. For additional impact, updates can be flashed or highlighted in different colors.

Display Capabilities

TL InfoVision LED Digital Displays are specially designed with optimum interline and inter-character spacing for maximum visibility. Typical viewing distance is approximately 50' per 1" of character height. For example, a 3.2" character has a viewing distance of 160'. Character height(s) include: 0.7", 1.2", 1.5", 2.1", 3.2", 4.2".

TL InfoVision LED Digital Displays are available in a variety of colors. Dynamic tricolor LEDs are capable of displaying red, green or amber plus black (unlit LED). Displays are also available in monochrome red, green, amber; a fixed color combination or monochrome blocks.

Brightness is software selectable up to 11 levels.

Maximum Efficiency

Our displays feature the latest LED and processing technologies to deliver maximum brightness and uniformity. They require less power than incandescent or electro-mechanical displays for greater energy savings, generate less heat and require less maintenance.

Versatile Modular Design

Displays are modularly designed for virtually unlimited configuration flexibility with the ability to add panels to accommodate your changing display needs.

Module Block Specification

Character Size	0.7"	1.2"	1.5"	2.1"	3.2"	4.2"
Height per Row *	1.3"†	2.7"	2.35"	3.3"	4.95"	6.6"
Width per Character **	0.7"	1.2"	1.35"	1.9"	2.85"	3.8"
Depth ‡						
Tricolor	7.625"	4.625"	5.125"	5.125"	5.25"	5.25"
Single Color	5.50"	4.625"	5.125"	4.375"	4.50"	4.50"
Watts per Character						
Tricolor	0.96"	1.33"	2.27"	2.17"	8.87"	8.16"
Single Color	0.83"	1.79"	2.52"	2.40"	7.19"	5.75"
Pounds per Character						
Tricolor	0.10"	0.17"	0.17"	0.26"	0.60"	1.02"
Single Color	0.04"	0.12"	0.15"	0.22"	0.54"	0.85"

* Height includes interline spacing. ** Width includes intercharacter spacing.

† Add 2 inches to overall display height for fan assembly.

‡ Depth includes unistrut channel. Consult framing drawings for exact dimensions.

Software

Trans-Lux offers a selection of application-specific software. Software interfaces are compatible with Windows® XP or later.

Transmission Speed

9,600 or 19,200 for serial interfaces. Ethernet TCP/IP is 10 Base-T.

Communication Interfaces

RS-422 preferred or RS-232 optional, Ethernet TCP/IP.

Fascias

Fascias are available for contrast enhancement and protection as required. Options include glossy or matte finish Lexan®, or wire mesh.

Voltage Input

120 VAC or 240 VAC @ 50 Hz / 60 Hz.

Ambient Operating Temperature/Humidity Range

0°C to 40°C / 32°F to 104°F / 10-95% non-condensing.

Data Cable Specifications

22-gauge, twisted shielded pair, low loss data cable or the equivalent per local code, CAT5 / 5E / 6.

Mounting

Displays can be mounted flush to surface, tilted, recessed into structure or suspended from ceiling.

All specifications are approximate and subject to change without notice.

Configuration Guidelines

0.7" Character Size	Any number of rows divisible by 4; any number of columns divisible by 16
Minimum Size	8 lines x 48 characters
1.2" and 2.1" Character Size	Any number of rows divisible by 4; any number of columns divisible by 8
Minimum Size	4 lines x 24 characters or 8 lines x 16 characters
1.5" Character Size	Available upon request
Minimum Size	8 lines x 16 characters
3.2" and 4.2" Character Size	Any number of rows divisible by 4; any number of columns divisible by 8
Minimum Size	4 lines x 16 characters

TRANSLUX

Trans-Lux Corporation
26 Pearl Street, Norwalk, CT 06850
888.485.9669 • www.Trans-Lux.com