

LED Display
Product Data Sheet
LTP-305HR

Spec No. :DS-30-97-087
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Revision: C

LITE-ON DCC

RELEASE

BNS-OD-FC001/A4

LED DISPLAY LTP-305HR

LED DISPLAY

LTP-305HR

<u>Rev</u>	<u>Description</u>	<u>By</u>	<u>Date</u> <u>DD/MM/YYYY</u>
01	NPPR Original Spec	Ruby Lee	12/21/2000
Above data for PD and Customer tracking only			
-	NPPR Original Spec	Ruby Lee	12/21/2000
A	Change Operating Temperature Range	Erin Cheng	07/08/2004
B	Revise Height of package from 3.05±0.5mm to 3.50±0.5mm Add more the product's spec	PhanomkornJ	02/23/2012
C	1.Add AlInGaP dice in description at page 2 2.Update note 2 of Electrical/Optical Characteristics at page 5 3.Correct typical Electrical/Optical Characteristics Curves at page 6	William Lin	01/11/2023

LED DISPLAY LTP-305HR

1. Description

The LTP-305HR is a 0.3 inch (7.62 mm) matrix height 5x7 dot matrix display. This device uses Hi-Eff. RED LED chips (GaAsP on a transparent GaP substrate / AlInGaP on a non-transparent GaAs substrate). The display has red package.

1.1 Features

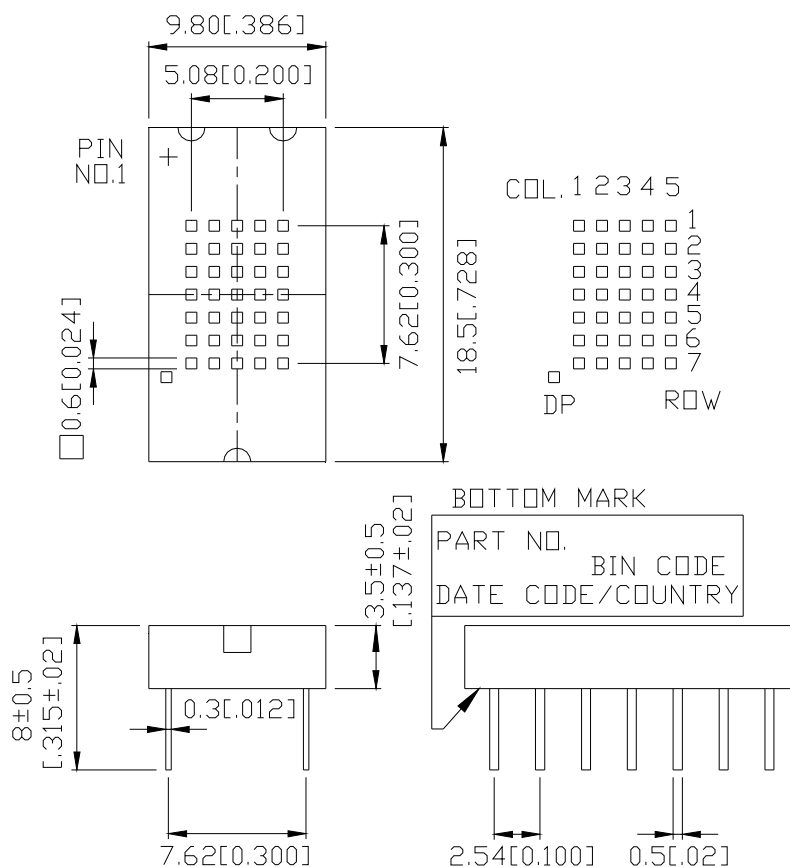
- * * 0.3 inch (7.62 mm) MATRIX HEIGHT
- * * LOW POWER REQUIREMENT
- * * SINGLE PLANE, WIDE VIEWING ANGLE
- * * SOLID STATE RELIABILITY
- * * 5X7 ARRAY WITH X-Y SELECT
- * * COMPATIBLE WITH USASCLL AND EBCDIC COI
- * * STACKABLE HORIZONTALLY
- * * CATEGORIZED FOR LUMINOUS INTENSITY
- * * LEAD-FREE PACKAGE (ACCORDING TO ROHS)

1.2 Device

Part No	Description
RED ORANGE	ANODE COLUMN
LTP-305HR	CATHODE ROW

LED DISPLAY LTP-305HR

2. Package Dimensions

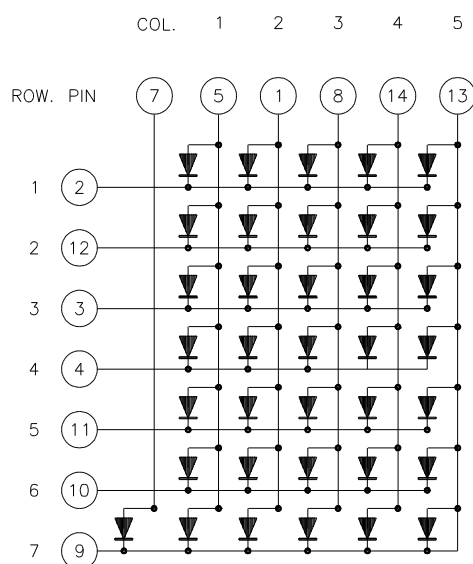


Note:

1. All dimensions are in millimeters. Tolerances are ± 0.25 mm (0.01") unless otherwise noted.

LED DISPLAY LTP-305HR

3. Internal Circuit Diagram



4. Pin Connection

No.	CONNECTION
1	ANODE COLUMN 2
2	CATHODE ROW 1
3	CATHODE ROW 3
4	CATHODE ROW 4
5	ANODE COLUMN 1
6	NO PIN
7	ANODE DECIMAL POINT
8	ANODE COLUMN 3
9	CATHODE ROW 7
10	CATHODE ROW 6
11	CATHODE ROW 5
12	CATHODE ROW 2
13	ANODE COLUMN 5
14	ANODE COLUMN 4

LED DISPLAY LTP-305HR

5. Rating and Characteristics

5.1. Absolute Maximum Rating at Ta=25°C

Parameter	Maximum Rating	Unit
Power Dissipation Per Segment	75	mW
Peak Forward Current Per Segment (1/10 Duty Cycle, 0.1ms Pulse Width)	60	mA
Continuous Forward Current Per Segment	25	mA
Derating Linear From 25°C Per Segment	0.33	mA/°C
Operating Temperature Range	-35°C to +85°C	
Storage Temperature Range	-35°C to +85°C	
Solder Temperature: 1/16 inch below seating plane for 3 seconds at 260°C or of temperature unit (during assembly) not over max. temperature rating.		

5.2. Electrical / Optical Characteristics at Ta=25°C

Parameter	Symbol	MIN.	TYP.	MAX.	Unit	Test Condition
Average Luminous Intensity	IV	630	1600		μcd	Ip=80mA 1/16Duty
Peak Emission Wavelength	λp		630		nm	IF=20mA
Spectral Line Half-Width	Δλ		40		nm	IF=20mA
Dominant Wavelength	λd		621		nm	IF=20mA
Forward Voltage Per Segment	VF		2.0	2.6	V	IF=20mA
Reverse Current Per Segment	IR			100	μA	VR=5V
Luminous Intensity Matching Ratio	IV-m			2:1		IF=10mA

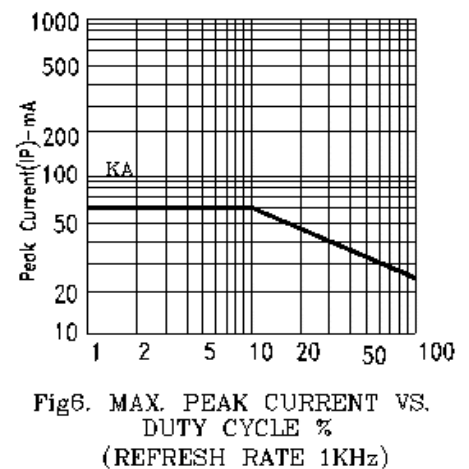
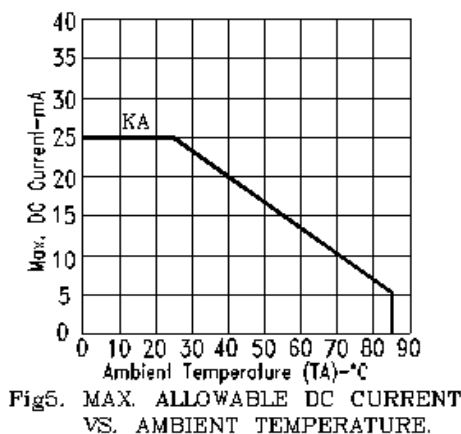
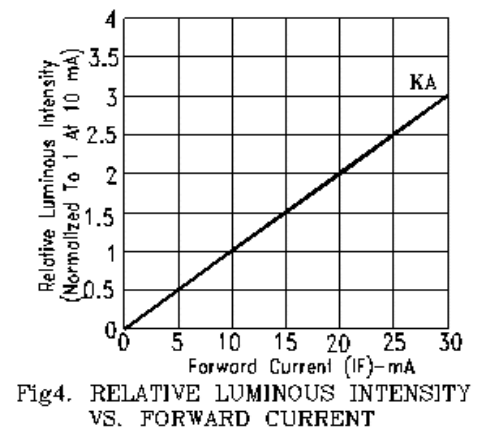
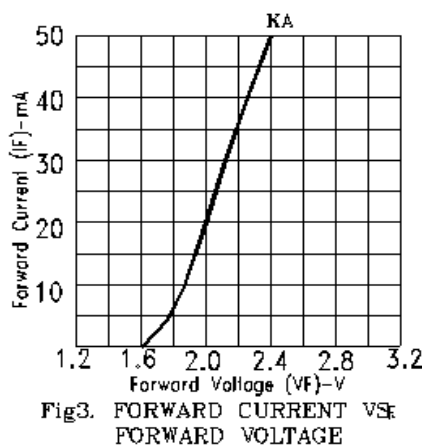
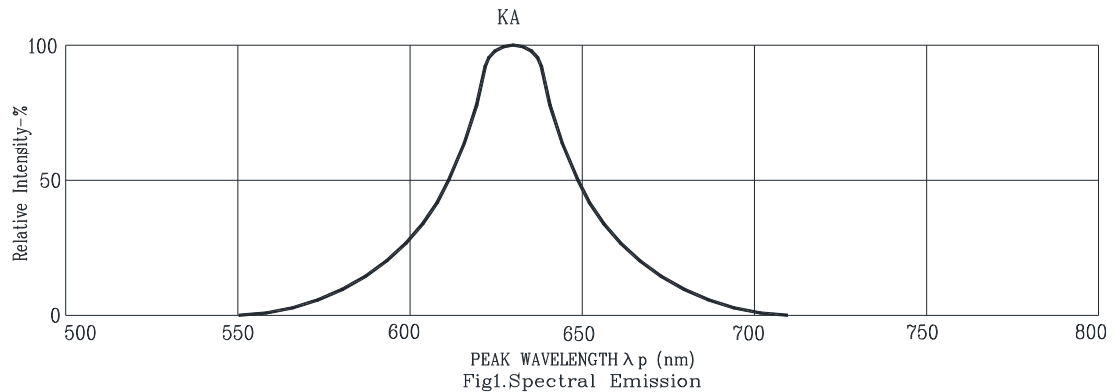
Note:

- Luminous intensity is measured with a light sensor and filter combination that approximates the CIE (Commission International De L'Eclariage) eye-response curve.
- Reverse voltage is only for IR test, it cannot continue to operate this situation.

LED DISPLAY LTP-305HR

5.3. Typical Electrical / Optical Characteristics Curves

(25°C Ambient Temperature Unless Otherwise Noted)



NOTE : KA= AlInGaP RED ORANGE

LED DISPLAY LTP-305HR

6. CAUTIONS

6.1. Application

- The display described here are intended to be used for ordinary electronic equipment (such as office equipment, communication equipment and household applications). Consult Liteon's Sales in advance for information on applications in which exceptional reliability is required, particularly when the failure or malfunction of the display may directly jeopardize life or health (such as in aviation, transportation, traffic control equipment, medical and life support systems and safety devices).
- When using this LED display, please make sure absolute maximum ratings and the instructions for using outlined in these specification sheets. LITEON will not be responsible for any damage resulting from use of the product which does not comply with the absolute maximum ratings and the instructions included in these specification sheets.
- Excess driving current and/or operating temperature higher than recommended conditions may result in severe light degradation or premature failure.
- The driving circuit should be designed to protect the LEDs inside the display against reverse voltages and transient voltage spikes when the circuit is powered up or shut down.
- Constant current driving is recommended to ensure consistent performance.
- Circuit design must cater to the whole range of forward voltage (VF) of the LEDs inside the display to ensure the intended drive current can always be achieved.
- The safe operating current should be chosen after considering the maximum ambient temperature of the operating environment.
- Reverse bias should be avoided, as it could cause metal migration, leading to an increase in leakage current or causing a short circuit.
- Avoid rapid changes in ambient temperatures, especially in high-humidity environments, because they cause condensation on the LED/LED display.
- Do not use unsuitable tool or assembly method to have abnormal force on display body cause damage.
- Printing/pattern film is using pressure sensitive glue to stick on LED display surface, not recommend to let LED display pattern film side close contact with front panel/cover, since the printing/pattern film may shift or moved from original position by external force.
- Recommend choose same BIN LED display while you assemble 2 or above 2 pcs LED display for one set application to avoid hue uneven problems.

LED DISPLAY LTP-305HR

6.2. Storage conditions

- LED Display standard storage condition.
Product in the original packaging material state is recommended storage conditions.
Temperature Condition: 5°C~30°C
Humidity Condition: Below 60%RH
If the storage conditions do not meet specification standards, the LED display pins may become oxidized requiring re-plating and re-sorting before use. Suggest customers consume display as soon as possible, and avoid long-term storage of large inventories.
- LED SMD Display standard storage condition
When the package is in factory original sealed bag.
Temperature Condition: 5°C~30°C
Humidity Condition: Below 60%RH
When the package is opened and not in factory original sealed bag.
Temperature Condition: 5°C~30°C
Humidity Condition: Below 60%RH
Storage time: Within 168Hr (MSL as level 3)
If the storage conditions do not meet specification standards, the LED display pins or soldering pads may become oxidized requiring re-plating and re-sorting before use. Suggest customers consume display as soon as possible, and avoid long-term storage of large inventories.
- Recommend to baking the LEDs at 60 °C for 24hrs before soldering process if the LED SMD Display were unpacked more than 168hrs.
- The Displays recommend to used within 12 months from shipping date.
- The Displays should not be exposed to an environment where high level of moisture or corrosive gases are present.
- LED display pins and soldering pads are plated with gold, tin, or other metals. Under long-term exposure to open air, the exposed pins and pads may become oxidized causing poor solderability. Therefore opened but unused parts must be stored in sealed containers or controlled environment. Suggest to store unused SMD Display parts in the original moisture barrier bag and sealed.
- Moisture control for components already mounted on PCB
If the PCB will not undergo additional reflow soldering or high-temperature processes, then no special treatment is required for the mounted moisture-sensitive SMD components. If the PCB will undergo multiple reflow soldering or other high-temperature processes, including rework, then the SMD component's cumulative exposure time until the final high-temperature process must be controlled to within the specified time limit.

6.3. Cleaning

- Do not use unspecified chemical liquid to clean display they could harm the package.

LED DISPLAY LTP-305HR

6.4. ESD (Electrostatic Discharge)

Static Electricity or power surge will damage LED inside the display.

Suggestions to prevent ESD damage:

- Use of a conductive wrist band or anti-electrostatic glove when handling these LED displays.
- All devices, equipment, and machinery, working tables, storage racks, etc. must be properly grounded.
- Use ion blower to neutralize the static charge which might have built up on surface of the LED display plastic as a result of friction between LED display during storage and handling.

6.5. Terms and conditions for the usage of this document

- Keep same appearance and performance the contents of the product may be modified for productivity and reliability improvement without prior notice.
- The information included in this document reflects representative usage scenarios and is intended for technical reference only.
- When using the products referenced in this document, please make sure the product is being operated within the environmental and electrical limits specified in the datasheet. If customer usage exceeds the specified limits, LITEON will not be responsible for any subsequent issues.
- Excess driving current and/or operating temperature higher than recommended conditions may result in severe light degradation or premature failure.
- The information in this document applies to typical usage in consumer electronics applications. If customer's application has special reliability requirements or have life-threatening liabilities, such as automotive or medical usage, please consult with LITEON representative for further assistance.
- The contents and information of this document may not be reproduced or re-transmitted without permission by LITEON.
- When any special process such as potting is required for LED display assembly, please consult with LITEON representative before proceeding.
- Over-current-proof
Customer must apply resistors for protection, otherwise slight voltage shift will cause big current change (Burn out will happen).