SPECIFICATIONS

FOR TOPLIGHT 0.36" SEVEN DIGIT LED DISPLAYS

MODEL: TOP-3361XH



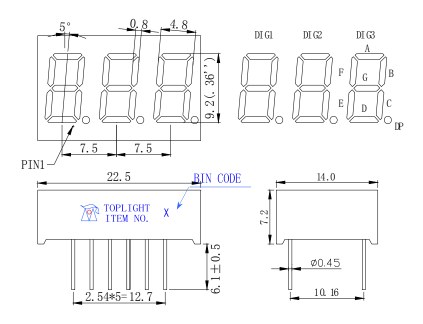
SHANGHAI TOPLIGHT TECHNOLOGY CO., LTD.



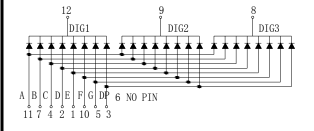
Http:www.ledtoplight.net E-mail:sales@ledtoplight.net Tel: 86-21-51087817 53084000 Fax: 021-53084333

PACKAGE DIMENSIONS

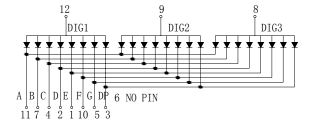
TOPLIGHT CC/CA-3361Xx Series



TOPLIGHT CC-3361AX



TOPLIGHT CA-3361BX



Notes:

- 1. All dimensions are millimeters(inchs).
- 2. Tolerance is ±0.25mm(0.1")unless otherwise noted.
- 3. Protruded resin under flange is 1.0mm max.
- 4. Specifications are subject to change without notice.

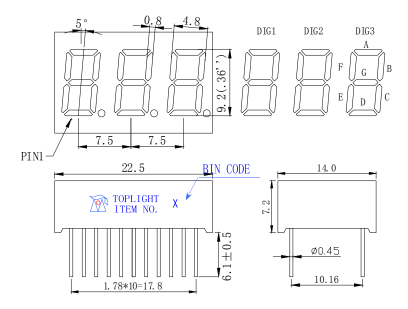
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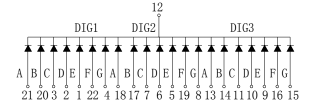
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PACKAGE DIMENSIONS

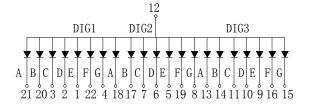
TOPLIGHT CC/CA-3361Xx Series



TOPLIGHT CC-3361CX



TOPLIGHT CA-3361DX



Notes:

- 1. All dimensions are millimeters(inchs).
- 2. Tolerance is ±0.25mm(0.1")unless otherwise noted.
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COM. MARK	SIZE	CHIP EMITTED COLOR	Face Colour	
TOPLIGHT	0.36" Triple Digit Displays	A/CH: Common Cathode Hi-Red B/DH: Common Anode Hi-Red	Black	

ABSOLUTE MAXIMUM RATINGS (Ta=25° C)

PARAMETER	SYMBOL	RED	
REVERSE VOLTAGE	V_R	5v	
FORWARD CURRENT	I_{F}	20mA	
PEAK FORWARD CURRENT	I_{PEAK}	120mA	
POWER DISSIPATION	P _D	70mW	
OPERATING TEMPERATURE RANGE	T_{A}	-30℃~+85℃	
STORAGE TEMPERATURE RANGE	T_{STG}	-30℃~+85℃	
TEMPERATURE OF THE SOLDERING BATH (4mm)	3sec	<260℃	

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ELECTRICAL-OPTICAL CHARACTERISTICS (Ta=25°C)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITIONS
Luminous Intensity	$\mathbf{I_{V}}$		3.5		mcd	IF=10mA
Forward Voltage	$\mathbf{V_F}$		1.8	2.2	v	IF=20mA
Peak Emission Wavelength	λ p		655		nm	IF=20mA
Spectral Line Half-Width	Δλ		20		nm	IF=20mA
Reverse Current	I_R			50	uA	Vr=5v

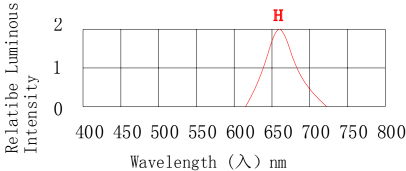
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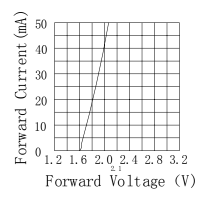
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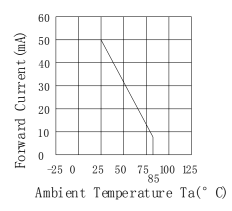
TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES

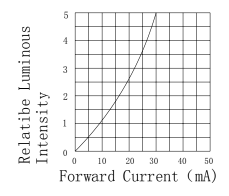
(25°C Ambient Temperature Unless Otherwise Noted)

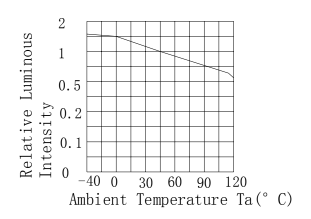


Wavelength (λ) nm Relative Intensity & wavelength









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