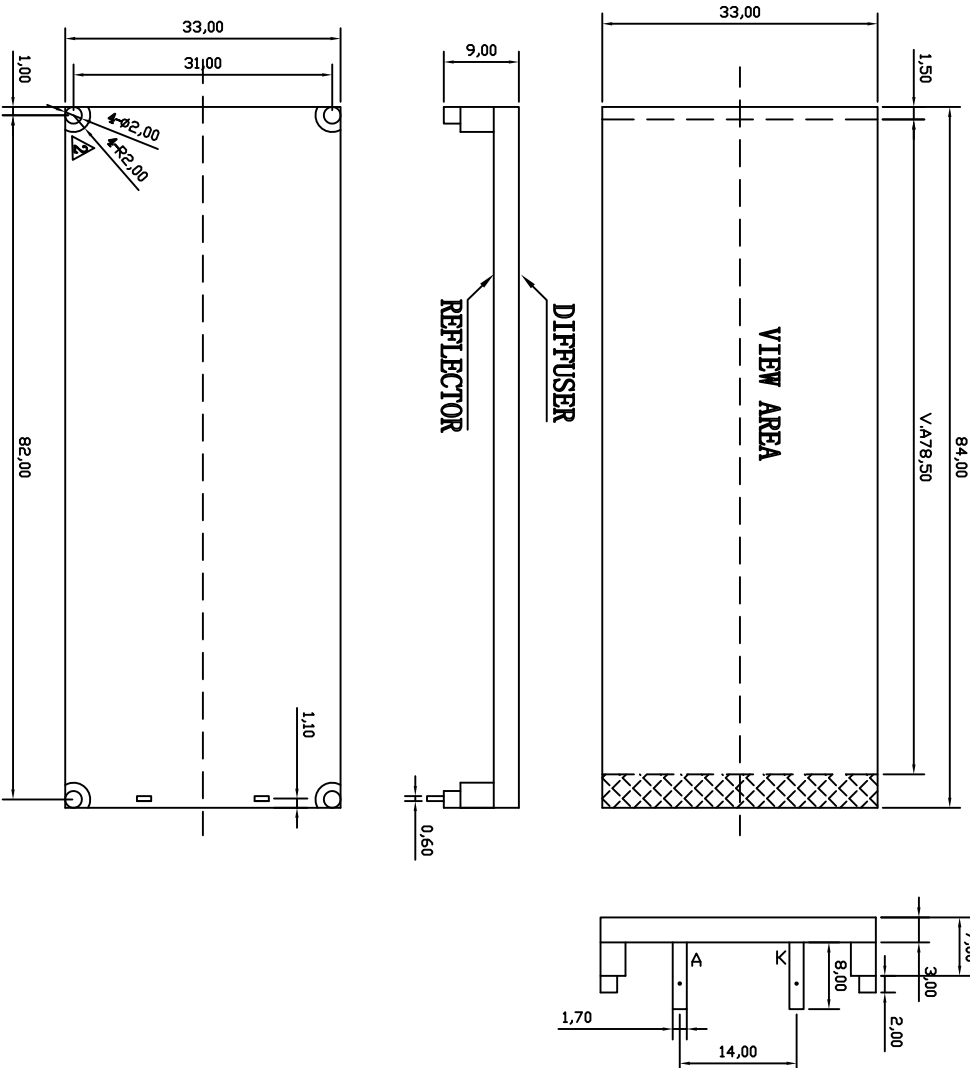


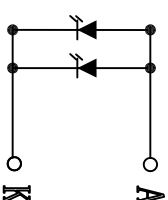
1. Mechanical Outline (Unspecified Tolerances Is: 手板±0.2 )  
结构尺寸(未标注尺寸公差)



2. Electrical-Optical Characteristics (光电特性参数)

项目 Item	符号 Symbol	最小值 MIN.	典型值 TYP.	最大值 MAX.	单位 Unit	测试条件(注=25°C) Test Condition
正向电压 Forward Voltage	V <sub>F</sub>	2.8	3.1	3.4	V	V <sub>F</sub> = 30 mA
主波长 Dominant Wave Length	$\lambda_D$	515		530	nm	
亮度 Luminance	L <sub>v</sub>				cd/m <sup>2</sup>	
均匀度 Uniformity	Avg	75			%	TEST INSTRUMENT 测试仪器: BM-7
反向电流 Reverse Current (Per LED)	I <sub>r</sub>		10		$\mu$ A	V <sub>r</sub> = 5 V/LED

3. Circuit Diagram (LED 1\*2=2 SMDS )Color:GREEN



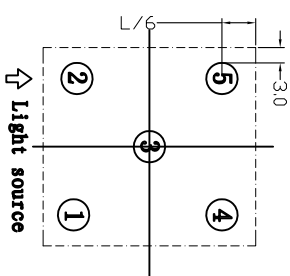
Mark	AMENDMENT CONTENT	NAME/DATE
△	NEW drawing	Z04/20140326

4. 技术要求:

1. CRITICAL DIMENSION(重要尺寸).
2. REFERENCE DIMENSION(参考尺寸).
3. HOLS COMPLIANCE(符合标准).
4. Single LED(产品为单导光板结构)
5. Operating Temperature(工作温度): -20°C~70°C, Storage Temperature(储存温度): -30°C~80°C.

5. Test Point(测试点):

1. Test Instrument(测试仪器): BM-7
2. Test Distance(测试距离): 500 mm
3. Aperture Diameter(光圈直径):  $\phi$ 7.7



产品型号(MODEL NO.):	MUL-1449G	REV: A0	
客户型号(CUSTOMERS NO.):		版本	
单位(UNIT)	毫米(mm)	比例(scale)	FT
第三视角 (THIRD ANGLE PROJECTION)		第1张共1张 (1OF1)	
设计(DESIGN):	张小安 2014-03-26		
检查(CHECKED):			
批准(APPROVED):			