TOSHIBA LED Lamps

TLRH1032(T14,F), TLRMH1032(T14,F), TLSH1032(T14,F), TLOH1032(T14,F), TLYH1032(T14,F), TLGH1032(T14,F), TLFGH1032(T14,F)

Panel Circuit Indicator

- · Surface-mount devices
- $1.6 (L) \times 0.8 (W) \times 0.45 (H) \text{ mm} (including lead length)$
- InGaAlP LEDs
- · High luminous intensity and low power consumption
- Colors: red, orange, yellow, green, pure green
- Lead(Pb)-free reflow soldering is possible
- Applications: Backlighting for LCDs and switches for automotive applications.
- Standard embossed tape packing: T14 (4000/reel)
 4-mm pitch

Color and Material

Product Name	Color	Material
TLRH1032	Red	
TLRMH1032	Red	
TLSH1032	Red	
TLOH1032	Orange	InGaAlP
TLYH1032	Yellow	
TLGH1032	Green	
TLFGH1032	Fresh Green	

1. Cathode 2. Anode Tolerance: ±0.05

4-1A1

Unit: mm

Weight: 0.001 g (typ.)

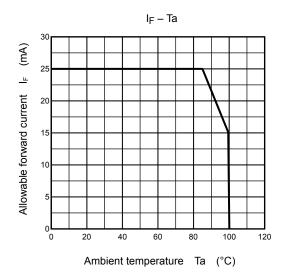
TOSHIBA



Maximum Ratings (Ta = 25°C)

Product Name	Forward Current IF (mA) Please see Note 1	Reverse Voltage V _R (V)	Power Dissipation P _D (mW)	Operating Temperature T _{opr} (°C)	Storage Temperature T _{stg} (°C)
TLRH1032					
TLRMH1032					
TLSH1032			60		
TLOH1032	25	4		−40~100	− 40~100
TLYH1032					
TLGH1032			62.5		
TLFGH1032			02.0		

Note 1: Forward current derating



Electrical Characteristics (Ta = 25°C)

Product Name	F	Forward Voltage V _F			Reverse Current I _R	
	Min	Тур.	Max	l _F	Max	V _R
TLRH1032	1.7	2.0	2.4		10	4
TLRMH1032	1.7	2.0	2.4			
TLSH1032	1.7	2.0	2.4			
TLOH1032	1.7	2.0	2.4	20		
TLYH1032	1.7	2.0	2.4			
TLGH1032	1.8	2.1	2.5			
TLFGH1032	1.9	2.2	2.5			
Unit	V			mA	μА	V



Optical Characteristics-1 (Ta = 25°C)

Product Name	Luminous Intensity I _V				Available Iv rank	
Floddet Name	Min	Тур.	Max	lF	Please see Note 2	
TLRH1032	25	56	125		NA / PA / QA	
TLRMH1032	40	85	200		PA / QA / RA	
TLSH1032	63	160	320		QA / RA / SA	
TLOH1032	100	200	500	20	RA/SA/TA	
TLYH1032	40	100	200		PA / QA / RA	
TLGH1032	25	60	125		NA / PA / QA	
TLFGH1032	10	25	50		LA / MA / NA	
Unit	mcd	mcd	mcd	mA		

Note 2: The specification on the above table is used for lv classification of LEDs in Toshiba facility.

Each reel includes the same rank LEDs. Let the delivery ratio of each rank be unquestioned.

Rank	Luminous Intensity I _V				
Nank	Min	Max			
LA	10	20			
MA	16	32			
NA	25	50			
PA	40	80			
QA	63	125			
RA	100	200			
SA	160	320			
TA	250	500			
Unit	mcd	mcd			

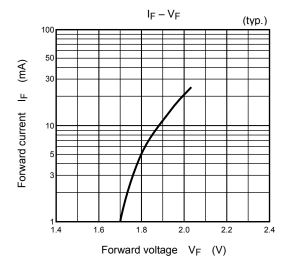
Optical Characteristics-2 (Ta = 25°C)

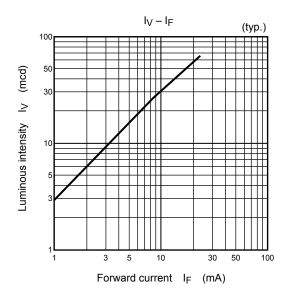
		Emission Spectrum						
Product Name	Product Name		ak Emission avelength λ _p		Domina	Dominant Wavelength $\lambda_{\mbox{\scriptsize d}}$		
	Min	Тур.	Max	Тур.	Min	Тур.	Max	
TLRH1032	_	644	_	17	624	630	638	
TLRMH1032	_	636	_	17	620	626	634	
TLSH1032	_	623	_	17	607	613	621	
TLOH1032	_	612	_	17	599	605	613	20
TLYH1032	_	590	_	13	581	587	595	
TLGH1032	_	574	_	13	565	571	576	
TLFGH1032	_	568	_	11	560	565	571	
Unit		nm		nm		nm		mA

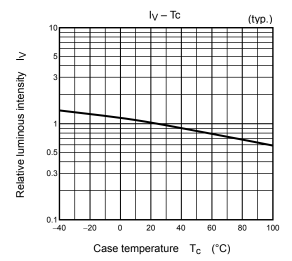
The cautions

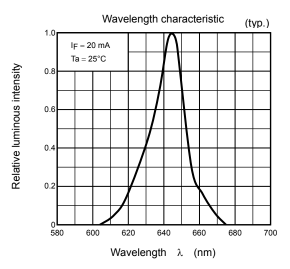
- This visible LED lamp also emits some IR light.
- If a photodetector is located near the LED lamp, please ensure that it will not be affected by the IR light.
- This product is designed as a general display light source usage, and it has applied the measurement standard that matched with the sensitivity of human's eyes. Therefore, it is not intended for usage of functional application (ex. Light source for sensor, optical communication and etc) except general display light source.

TLRH1032

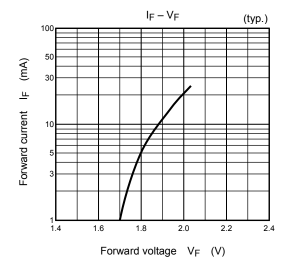


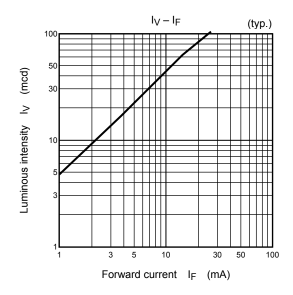


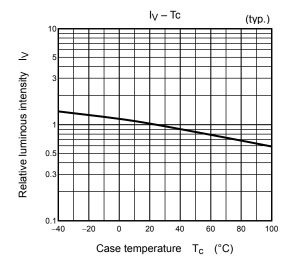


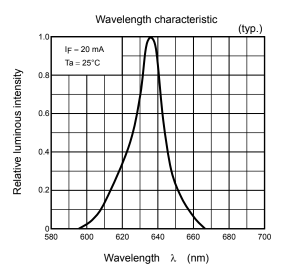


TLRMH1032

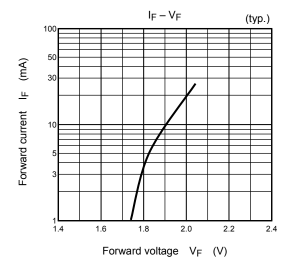


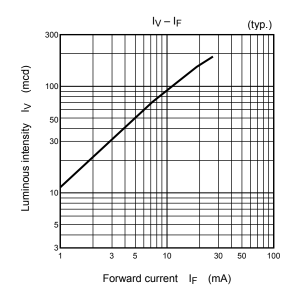


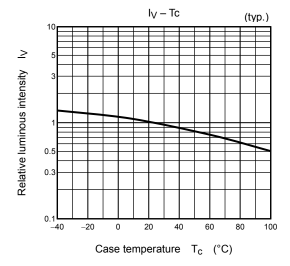


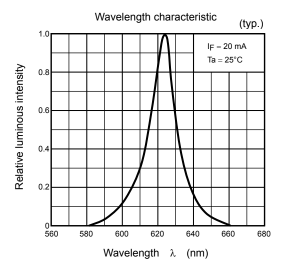


TLSH1032

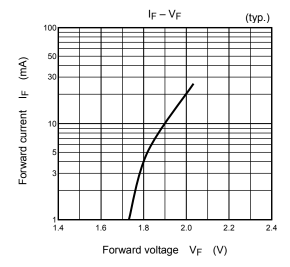


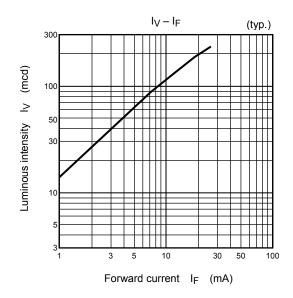


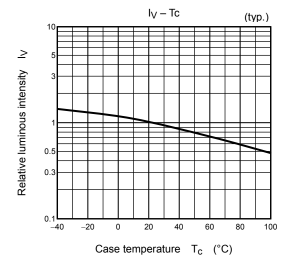


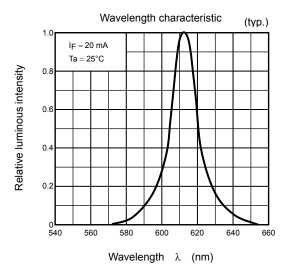


TLOH1032

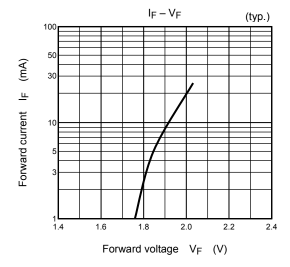


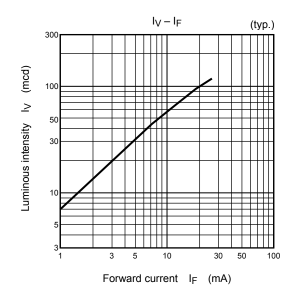


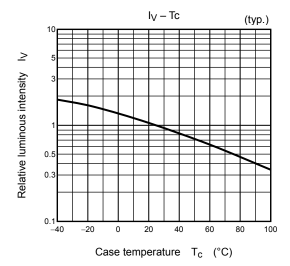


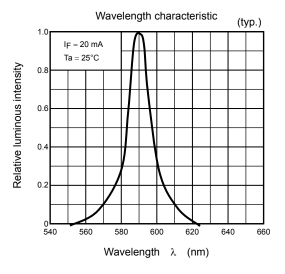


TLYH1032

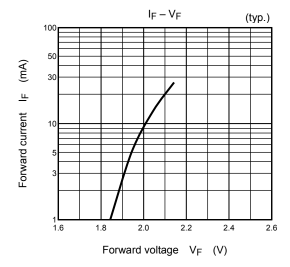


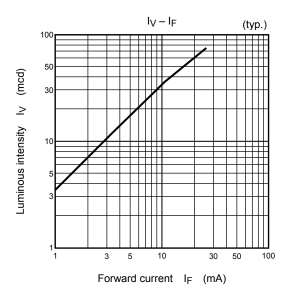


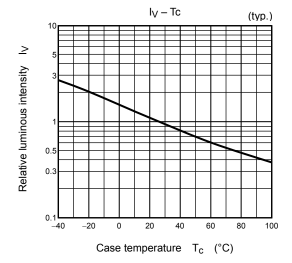


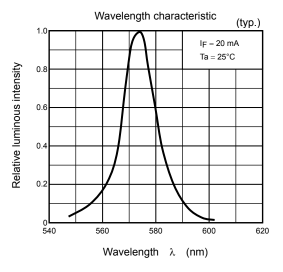


TLGH1032

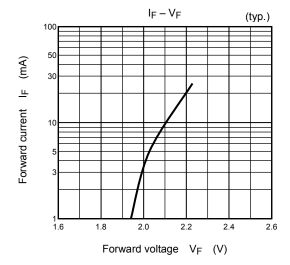


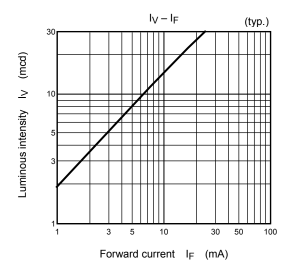


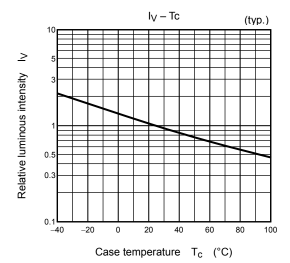


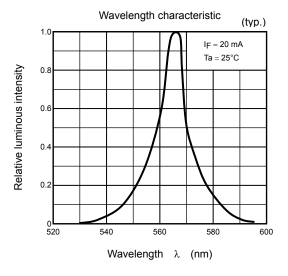


TLFGH1032

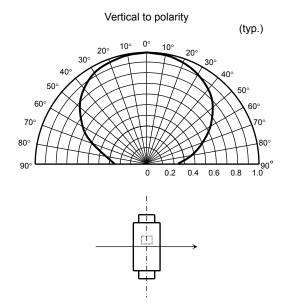


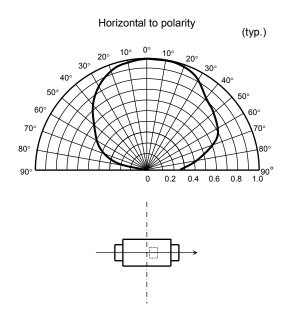






Radiation Pattern





Packaging

These LED devices are packed in an aluminum envelope with a silica gel and a moisture indicator to avoid moisture absorption. The optical characteristics of the devices may be affected by exposure to moisture in the air before soldering and they should therefore be stored under the following conditions:

1. This moisture proof bag may be stored unopened within 12 months at the following conditions. Temperature: $5^{\circ}\text{C}\sim30^{\circ}\text{C}$

Humidity: 90% (max)

- 2. After opening the moisture proof bag, the devices should be assembled within 168 hours in an environment of 5°C to 30°C/70% RH or below.
- 3. If upon opening, the moisture indicator card shows humidity 30% or above (Color of indication changes to pink) or the expiration date has passed, the devices should be baked in taping with reel.

After baking, use the baked devices within 72 hours, but perform baking only once.

Baking conditions: 60±5°C, for 12 to 24 hours.

Expiration date: 12 months from sealing date, which is imprinted on the same side as this label affixed.

- 4. Repeated baking can cause the peeling strength of the taping to change, then leads to trouble in mounting. Furthermore, prevent the devices from being destructed against static electricity for baking of it.
- 5. If the packing material of laminate would be broken, the air tightness would deteriorate. Therefore, do not throw or drop the packed devices.

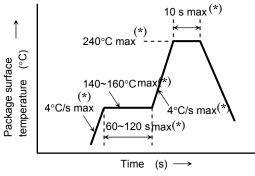
Mounting Method

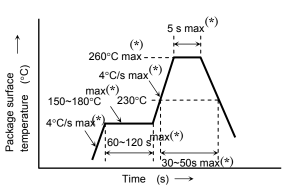
Soldering

• Reflow soldering (example)

Temperature profile for Pb soldering (example)

Temperature profile for Pb-free soldering (example)





- The products are evaluated using above reflow soldering conditions. No additional test is performed exceed the condition (i.e. the condition more than (*)MAX values) as a evaluation. Please perform reflow soldering under the above conditions.
- Please perform the first reflow soldering with reference to the above temperature profile and within 168 h of opening the package.
- Second reflow soldering

In case of second reflow soldering should be performed within 168 h of the first reflow under the above conditions.

Storage conditions before the second reflow soldering: 30°C, 70% RH (max)

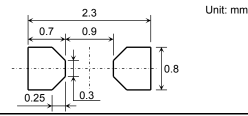
Make any necessary soldering corrections manually.

(only once at each soldering point)

Soldering iron: 25 W
Temperature: 300°C or less
Time: within 3 s

• If the products need to be performed by other soldering method (ex. wave soldering), please contact Toshiba sales representative.

Recommended soldering pattern



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Cleaning

When cleaning is required after soldering, Toshiba recommends the following cleaning solvents. It is confirmed that these solvents have no effect on semiconductor devices in our dipping test (under the recommended conditions). In selecting the one for your actual usage, please perform sufficient review on washing condition, using condition and etc.

ASAHI CLEAN AK-225AES : (made by ASAHI GLASS)

KAO CLEAN TROUGH 750H : (made by KAO)

PINE ALPHA ST-100S : (made by ARAKAWA CHEMICAL)
TOSHIBA TECHNOCARE : (made by GE TOSHIBA SILICONES)

(FRW-17, FRW-1, FRV-100)

Precaution when mounting

Do not apply force to the plastic part of the LED under high-temperature conditions.

To avoid damaging the LED plastic, do not apply friction using a hard material.

When installing the PCB in a product, ensure that the device does not come into contact with other emponents.

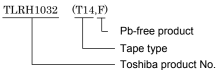
Tape Specifications

1. Product number format

The type of package used for shipment is denoted by a symbol suffix after the product number. The method of classification is as below. (However, this method does not apply to products whose electrical/optical characteristics differ from standard Toshiba specifications)

(1) Tape Type: T14 (4-mm pitch)

(2) Example



2. Handling precautions

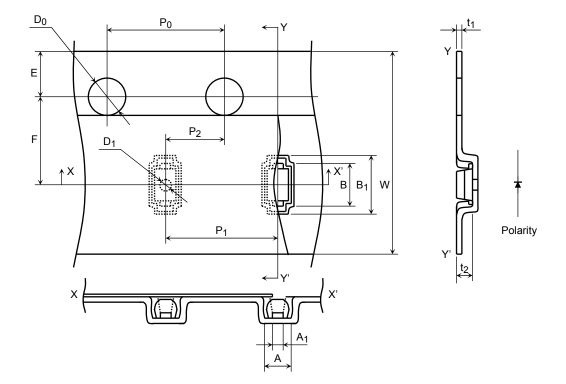
Tape material protected against static electricity. However, static electricity may occur depending on quantity of charged static electricity and a device may attach to a tape, or a device may be unstable when peeling a tape cover.

- (a) Since tape materials may accumulate an electrostatic charge, use an ionizer to neutralize the ambient
- (b) For transport and temporary storage of devices, use containers (boxes and bags) and jigs that are made of anti-static materials or of materials which dissipate electrostatic charge.

3. Tape dimensions

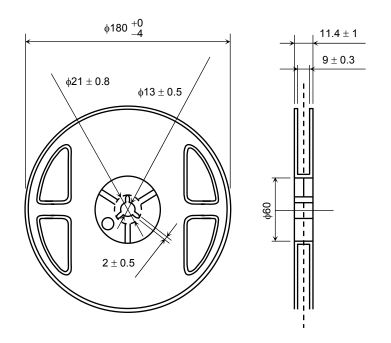
Item		Symbol	Value	Tolerance
Carrier tape	Width	W	8.0	±0.2
Carrier tape	Thickness	t ₁	0.2	±0.05
Feed hole	Diameter	D ₀	1.55	±0.1
	Pitch	P ₀	4.0	±0.1
	Position	Е	1.75	±0.1
Distance form center line	Vertical Direction (1)	P ₁	4.0	±0.1
	Vertical Direction (2)	P ₂	2.0	±0.1
	Horizontal Direction	F	3.5	±0.1

Unit:						
Item		Symbol	Value	Tolerance		
	Length	B ₁	1.85	±0.05		
		В	1.3	±0.05		
	Width	Α	0.9	±0.05		
Cavity		A ₁	0.35	±0.05		
		t ₂	0.52	±0.05		
	Diameter of mark hole	D ₁	0.5	±0.05		

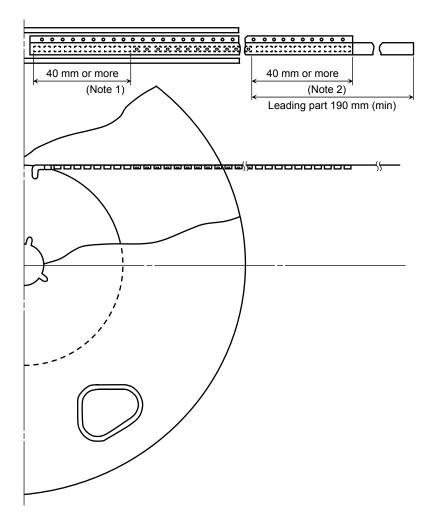


4. Reel dimensions

Unit: mm



5. Leader and trailer section of tape



15

Note 1: Empty trailer section

Note 2: Empty leader section



6. Packing display

(1) Packing quantity

Reel	4,000 pcs
Carton	20,000 pcs

(2) Package form: Each reel is sealed in an aluminum pack with silica gel.

7. Label format

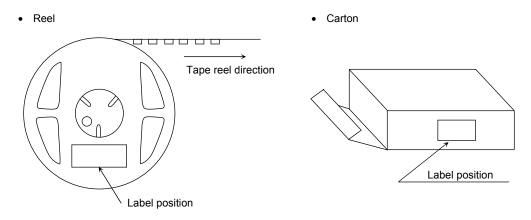
(1) Example: TLRH1032 (T14,F)

P/N:				TOSHIBA
TYPE	TLRH1032			
ADDC	(T14,F)	Q'TY	4,000 pcs	
	nber Key code for TSB SYMBOL)	32C	4000	

Use under 5-30degC/70%RH within 168h



(2) Label location



 The aluminum package in which the reel is supplied also has a copy of the label attached to center of one side.

RESTRICTIONS ON PRODUCT USE

20070701-EN

- The information contained herein is subject to change without notice.
- TOSHIBA is continually working to improve the quality and reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to comply with the standards of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such TOSHIBA products could cause loss of human life, bodily injury or damage to property.
 In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent TOSHIBA products specifications. Also, please keep in mind the precautions and conditions set forth in the "Handling Guide for Semiconductor Devices," or "TOSHIBA Semiconductor Reliability Handbook" etc.
- The TOSHIBA products listed in this document are intended for usage in general electronics applications (computer, personal equipment, office equipment, measuring equipment, industrial robotics, domestic appliances, etc.). These TOSHIBA products are neither intended nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury ("Unintended Usage"). Unintended Usage include atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, medical instruments, all types of safety devices, etc.. Unintended Usage of TOSHIBA products listed in his document shall be made at the customer's own risk.
- The products described in this document shall not be used or embedded to any downstream products of which manufacture, use and/or sale are prohibited under any applicable laws and regulations.
- The information contained herein is presented only as a guide for the applications of our products. No
 responsibility is assumed by TOSHIBA for any infringements of patents or other rights of the third parties which
 may result from its use. No license is granted by implication or otherwise under any patents or other rights of
 TOSHIBA or the third parties.
- GaAs(Gallium Arsenide) is used in this product. The dust or vapor is harmful to the human body. Do not break, cut, crush or dissolve chemically.
- Please contact your sales representative for product-by-product details in this document regarding RoHS
 compatibility. Please use these products in this document in compliance with all applicable laws and regulations
 that regulate the inclusion or use of controlled substances. Toshiba assumes no liability for damage or losses
 occurring as a result of noncompliance with applicable laws and regulations.