

$\label{eq:left_limit} \textbf{LED Down Light} - D100_4 \texttt{inch 8W}$

Authorized Licensee for TOSHIBA trademark



1. Specification:

A. General Data

Model	D100_4inch 8W 3000K	D100_4inch 8W 4000K	D100_4inch 8W 6500K
P/N	DELS-DL3400841A051	DELS-DL4400841A051	DELS-DLC400841A051
Rated Voltage	230 VAC		
Frequency	50 Hz		
Rated Wattage	8 W		
Deviation Tolerance of Wattage	±10 %		
Rated Current	0.06 A		
Maximum Input Current	0.069 A		
Dimmable	Non-Dim		
Beam Angle	110°		
Energy Efficiency Class(EEC)	F		
Peak luminous intensity (cd)	Non-directional		
R9 CRI	1		
Survival factor	0.9		
Safety requirements	CE		
Displacement factor (cos φ1)**	≥0.7		
Stroboscopic effect metric (SVM)	0.9		

TOSHIBA

Flicker metric (PstLM)	1
Applicable	Dry locations; Not suitable for totally
Environments	enclosed fixtures
Photobiological Group	RG 0

* Displacement factor tolerance +/- 10%

B. Light Data

Color	Warm White	Neutral Withe	Cool White
Color Temperature (CCT)	3000K	4000K	6500K
Lumen Output* (φTotal°)	750 lm		
Color Rendering Index*		≧80	
Efficacy(φ Total $^{\circ}$)		93.75 lm/W	
Color Consistency**	6 Step MacAdam Ellipse (6 SDCM)		

* tolerance +/- 10%

** 3000K center point (0.43387, 0.40319) ; 4000K center point (0.38177, 0.37959) ; 6500K center point (0.31230, 0.32825)

C. Lifetime

(Supplied Voltage: AC 230V ; Ambient Temperature: 25°C)

Lumen Maintenance Factor	70% of the rated lifetime	
Rated Lifetime – L ₇₀ B ₅₀	15,000 hrs	
Lumen Maintenance factor	93.1%	

D. Temperature Operation

Normal operation temperature	-20°C ~ 40°C
Relative Humidity	10% ~ 90%

E. Geometric Data

Model	LED Down Light D100_4inch 8W	
Maximum overall width	115 ± 2 mm	
Maximum overall height	34 ± 2 mm	
Minimum cut out	95 mm	
Mass	67g ± 10%	

TOSHIBA

F. Environmental relevant materials

Mercury (Hg)

Lead (Pb)

Cadmium(Cd)

Hexavalent Chromium(Cr6+)

Polybrominated Biphenyls(PBBs)

Polybrominated Diphenyl Ethers(PBDEs)

Bis (2-ethylhexyl) phthalate(DEHP)

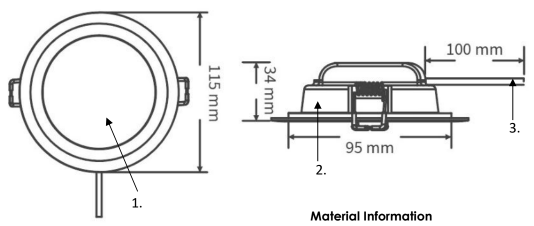
Butyl benzyl phthalate(BBP)

Dibutyl phthalate(DBP)

Diisobutyl phthalate(DIBP)

2. Outline Drawing

Unit : mm



1. Cover:PC

2. Plastics enclosed : PPS

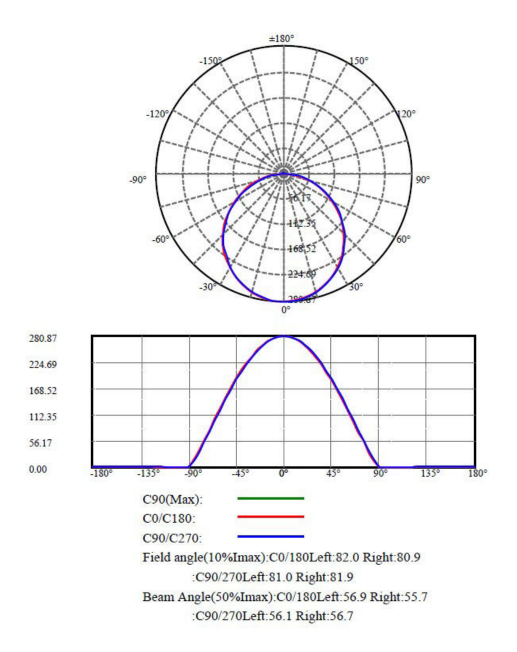
Comply with RoHS Directive 2011/65/EU

3. AC Wire : H03VVH2-F



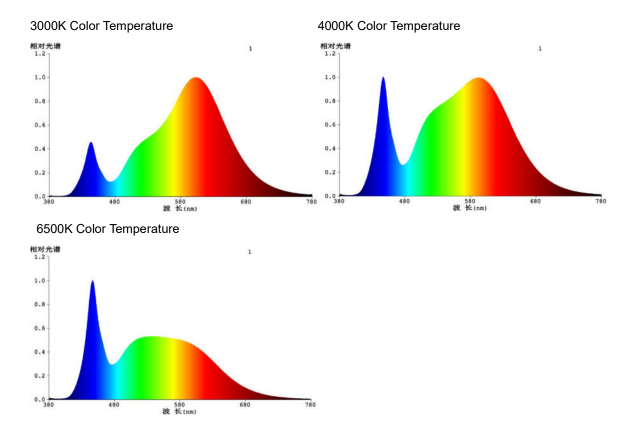
3. Light Distribution Curve

FWHM 110°





4. Spectrum Distribution



5. Warnings

Before replacing, turn off power and let lamp cool to avoid electrical shock or burn.

6. Cautions

- Not intended for use with emergency light fixtures for exit lights.
- Electrical work and repairs must be performed by qualified electrician.
- During installation, always observe the national installation regulations.
- The luminaire must not be modified in any way. Risk of electric shock and accident.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
- Do not use outdoors.

7. Notes

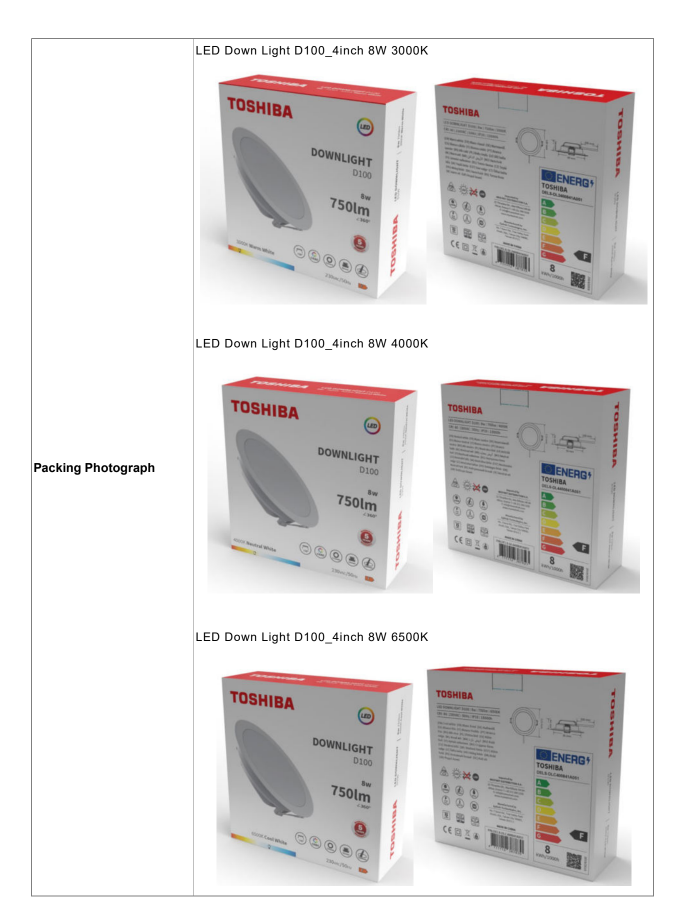
All characteristics are estimated at room temperature (25°C), free air burning, base up burning position and at rated voltage. In view of the complex manufacturing process for light above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technic individual products may vary from the typical values.

TOSHIBA

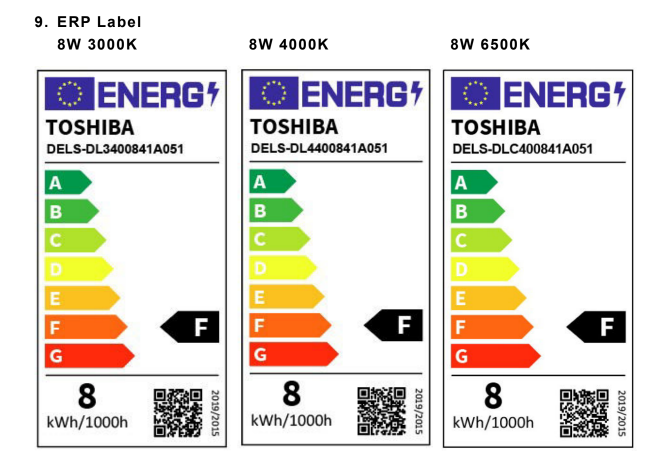
8. Logistic information

Model	LED Down Light D100_4inch 8W 3000K	LED Down Light D100_4inch 8W 4000K	LED Down Light D100_4inch 8W 6500K
Pieces per pack	1	1	1
EAN code on pack	4711112387816	4711112387823	4711112387830
Size of pack	117*40*117 mm		
Weight per pack (G.W)	80g		
Packs per inner box	N/A		
EAN code on inner box	N/A		
ITF code on inner box	N/A		
Size of inner box	N/A		
Weight per inner box(G.W)	N/A		
Packs per outer box	50		
EAN code on outer box	N/A		
ITF code on outer box	14711112387813	14711112387820	14711112387837
Size of outer box	600*246*220 mm		
Weight per outer box(G.W)	5.1kg		









10. Conformity

2014/35/EU; Low Voltage Directive	EN 60598-1:2015 + A1 :2018、EN 60598-2-2:2012、EN62493:2015
2014/30/EU; EMC Directive	EN IEC 55015:2019 + A11:2020 EN IEC 61000-3-2:2019 EN 61547:2009 EN 61000-3-3:2013 + A1:2019
2009/125/EC; ErP Directive	(EU) 2019/2015、(EU) 2019/2020、(EU)2021/340、(EU)2021/341
2011/65/EU+(EU)2015/863; RoHS Directive	EN 50581: 2012



11. Applicable countries

Albania ,Austria , Belgium , Bulgaria , Croatia , Cyprus , Czech , Denmark , Estonia , Finland , France , Georgia Germany ,Greece , Iceland , Ireland , Italy , Luxembourg , Malta , Morocco , Netherland , Norway , Portugal Romania ,Serbia , Spain , Sweden , Switzerland , Tunisia ,U.K

Note : The requirement of each country will be reflected to the product specifications, when the products will be shipped to such country.

12. Manufacturer and Toshiba brand licensee

EPILEDS TECHNOLOGIES, INC.