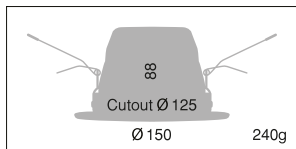
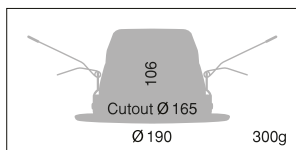




Dimension & Weight



(mm) Toshiba 1100 series



(mm) Toshiba 1600 and 2000 series

LED DOWNLIGHT

Uniform light levels - the suitable job description for this high-performance downlight for the retail sector. With its simple, minimalist shape and flush mounting, it integrates excellently with your design concept.

PRODUCT FEATURES

- ⊕ 50% Energy saving*
- ⊕ 2.5 times longer life*
- ⊕ Clean, flat look*
- ⊕ Light weight design 240-340g
- ⊕ Applicable ceiling thickness is 10-28mm.

*Comparing to PLC down light

** This product CANT do through wiring.

	Lamp (W)	Ballast loss (W)	Total (W)	
Consumption comparing of Toshiba 1100 Series vs. PLC13W x 2				
Toshiba 1100 series	15	-	15	SAVE 48%
PLC 13W x 2	26	3	29	
Consumption comparing of Toshiba 1600 Series vs. PLC18W x 2				
Toshiba 1600 series	21	-	21	SAVE 48%
PLC 18W x 2	36	4	40	
Consumption comparing of Toshiba 2000 Series vs. PLC26W x 2				
Toshiba 2000 series	27	-	27	SAVE 53%
PLC 26W x 2	52	5	57	

	Wattage (W)	Color Temp. (K)	Luminous Flux (lm)	Voltage (V)	Lifetime (hrs.)	Color Rendering Index (Ra)	IP	Reflector Finish	Beam Angle
1100 Series (4-inch, replace PLC13W x 2)									
LEDTHD00001N30	15	3000	990	220	25,000	83	20	Mirror	85°
LEDTHD00001N40	15	4000	1090	220	25,000	83	20	Mirror	85°
LEDTHD00001N65	15	6500	1130	220	25,000	83	20	Mirror	85°
1600 Series (6-inch, replace PLC18W x 2)									
LEDTHD00002N30	21	3000	1440	220	25,000	83	20	Mirror	85°
LEDTHD00002N40	21	4000	1570	220	25,000	83	20	Mirror	85°
LEDTHD00002N65	21	6500	1630	220	25,000	83	20	Mirror	85°
2000 Series (6-inch, replace PLC26W x 2)									
LEDTHD00003N30	27	3000	1780	220	25,000	83	20	Mirror	85°
LEDTHD00003N40	27	4000	1950	220	25,000	83	20	Mirror	85°
LEDTHD00003N65	27	6500	2030	220	25,000	83	20	Mirror	85°