## **Triglogy Series**

Series	Triglogy Slim Panel			Tirglogy COB			Additional Information	
Shape	Square	Round	Round				System lumens (Lm/W)	> 140
Input Watt	15	15	12	20	30	15	CRI	> 80
Product Code	LD-251-15W	LD-252-15W	LD-252-12W	LD-252-20W	LD-252-30W	LD-252-15W	Input Voltage (AC)	90-320V
Led /Chip	0.2	0.2	12	20	36	0.2	Power Factor	>0.95
Led Rating Current (mA)	60	60	300	600	1000	60	Surge Protection	Upto 3 KV
Number Of Leds	150	120	1	1	1	120	Driver Efficiency (%)	>85%
View Angle	120*	120*	85*	85*	90*	120*	Driver (Type)	Isolate CC
Color Temperature	3000K-6000K	3000K-6000K	3000K-6000K	3000K-6000K	3000K-6000K	3000K-6000K	<b>Driver Location</b>	External
Lumens	1500-1650	1500-1650	1200-1320	2000-2200	3000-3150	1500-1650	IP (20/40/65)	IP20
Input Current	65 mA	65 mA	52 mA	86 mA	130 mA	65 mA	BIS (IS Number)	IS 10322(PART 5/ SEC 1)
Calculated Input current (@ 240 V)	66	66	53	88	132	66	BIS (R Number)	R-93010880
Output Current	280mA	280mA	280 mA	480 mA	710 mA	280mA	Led Life	> 50000 Hrs
Output Voltage	45V	45V	36V	36V	36V	45V	Operating Temperature	-10* to +50* C
Shape	Square	Round	Round	Round	Round	Round	Rated Voltage (AC)	240V
Dimensions (Length - mm)	170	Ø170	Ø115	Ø145	Ø180	Ø170	Frequency (Hz)	50Hz± 2
Dimensions (Width - mm)	170						Protection	Over Temperature, Short- circuit Protection, OC
Dimensions (Height - mm)	22	22	65	85	95	22		
Dimensions (Cutout - mm)	155*155	Ø155	Ø95	Ø130	Ø160	Ø155		
BIS Model No.	LTL 15	LTL 15	LTL 12	LTL 20	LTL 30	LTL 15		
MRP(RS)	1200	1200	1700	2600	3500	1200		
Packing			12	12	12			



The Ledure Triglogy Series of lights as the name suggest gives us the freedom of shifting between the three color temperature using a click of a switch. This products counts in two variation of COB lights & slim panel .This is a modern day solution specially designed for Clothing / Jewellery showrooms. Triglogy COB allows the user freedom to connect and group multiple number of lights and changed the color of environments as per need . The COB can be used to focus in the showroom where it is most needed. The Triglogy panels gives the freedom of color changing and used for its anti glare property & the perfect spread required for ambient lighting solutions.