

Lighting Industry in India Trend 2010 – 2017

Value Rs. Crores

Category	2010	2011	2012	2013	Gr %	2014	Gr %	2015	Gr %	2016	Gr %	2017	Gr %
(A) Conventional Lighting													
Lamps (GLS, CFL, FTL, Gas Dis. etc	3600	4068	4515	5011	11	5562	11	5300	(5)	2927	(45)	2420	(-)17%
Luminaire s including High Mast	3500	4270*	4953	5597	13	6213	11	6524	5	5310	(19)	3312	(-)38%
Accessori es, Compone nts and Control Gears	850	952	1001	1071	7	1156	8	1295	12	1320	2	930	(-)30%
Total Conventional Lighting	7950	9290	10469	11679	12	12931	11	13119	1.4	9557	(27)	6662	(-)21%
(B) LED lighting													
LED Retrofit Lamps										2462		2988	21%
TLED										970		1652	70%
LED Luminaire s										3217		4437	38%
LED Street Lights										3800		5200	37%
Total LED	500	850	1250	1825	46	3395	86	5092	50	10449		14277	36%
Total Lighting (A) + (B)	8450	10140	11719	13504	15	16326	15	18211	11.5	20006	16	20939	5%

Category-wise quantity in million pieces per year

Category	2009	2010	2011	2012	2013	Gr%	2014	Gr%	2015	Gr%	2016	Gr%	2017	Gr%
Incand Lamps	766	797	757	758	780	3	904	16	855	(-5)	812	(5)	771	(7)
Fluorescent Lamps	179	182	194	200	234*	17	257	10	245	(-5)	225	(8)	184	(18)
Compact Fluorescent Lamps	255	304	340	401	453	13	448	(1)	381	(-15)	205	(46)	131	(36)
LED Retrofit Lamps							4.86		62		251	400	336	34
TLED											56		86	53
LED Street Lights							0.23		0.72		1.4	194	3.2	128

Above quantities in million pieces - from January to December

Annual Manufacturing Trends in India by Lamps Category

The data has been prepared by Elcoma, the Lighting Association of India on the basis of production data received from members and estimates obtained from market feedback of non-member production and market trends of different categories. The figures are only estimates and we do not take responsibility of 100% accuracy of this data.