



2359



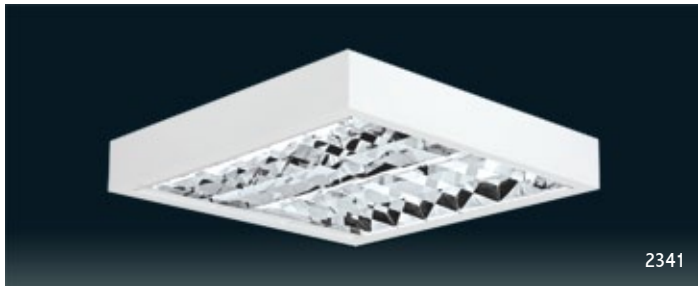
2360



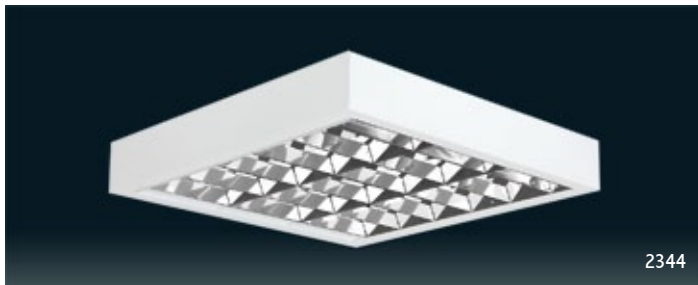
2389



2390



2341



2344

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
MAXALUX LUMINAIRES - SURFACE MOUNTING			
O.A.D			
2359	Single 11W CFL EP End Cover	325 x 165 x 68	1180/-
2293	Single 11W CFL EP End Cover EB	325 x 165 x 68	1290/-
Note : For Bottom Extra Mirror add Rs. 200/-			
2360	Twin 11W CFL EP End Cover	325 x 255 x 68	1630/-
2349	Twin 18W CFL EP End Cover	325 x 255 x 68	1910/-
2294	Twin 11W CFL EP End Cover EB	325 x 255 x 68	1740/-
2295	Twin 18W CFL EP End Cover EB	325 x 255 x 68	2190/-
Note : For Bottom Extra Mirror add Rs. 300/-			
2389	Single 36W CFL EP End Cover	490 x 165 x 68	2010/-
2296	Single 36W CFL EP End Cover EB	490 x 165 x 68	2150/-
Note : For Bottom Extra Mirror add Rs. 350/-			
2390	Twin 36W CFL EP End Cover	490 x 255 x 68	2630/-
2297	Twin 36W CFL EP End Cover EB	490 x 255 x 68	2910/-
Note : For Bottom Extra Mirror add Rs. 400/-			
2341	Twin 36W CFL	500 x 500 x 75	3340/-
2298	Twin 36W CFL EB	500 x 500 x 75	3620/-
Note : For Full Mirror add Rs.500/-			
2344	Triple 36W CFL	500 x 500 x 75	3800/-
2299	Triple 36W CFL EB	500 x 500 x 75	4250/-
Note : For Full Mirror add Rs.500/-			

NOTE : CFL : Compact Fluorescent Lamp. CFLL : Compact Fluorescent Lamp with high Luminous flux. EP : Engineering Plastic. O.A.D : Over All Dimension. EB : Electronic Ballast.
Rates for luminaires with electronic ballast <10% Total Harmonic Distortion / dimmable ballast - on request.



2334



2337



2339



2340



2394



2398

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
MAXALUX LUMINAIRES			
MIRROR OPTIC - RECESS MOUNTING			
C.O.D			
2334	Single 11W CFL	❖ 302 x 120 x 85	1180/-
2336	Single 11W CFL EB	❖ 302 x 120 x 85	1290/-
Note : For Full Mirror add Rs. 100/-			
2337	Twin 11W CFL	❖ 302 x 231 x 85	1630/-
2338	Twin 18W CFL	❖ 302 x 231 x 85	1910/-
2309	Twin 11W CFL EB	❖ 302 x 231 x 85	1740/-
2310	Twin 18W CFL EB	❖ 302 x 231 x 85	2190/-
Note : For Full Mirror add Rs. 200/-			
2339	Triple 11W CFL	❖ 302 x 302 x 85	2290/-
2313	Triple 11W CFL EB	❖ 302 x 302 x 85	2620/-
Note : For Full Mirror add Rs. 300/-			
2340	Triple 18W CFL	❖ 302 x 302 x 85	2710/-
2314	Triple 18W CFL EB	❖ 302 x 302 x 85	2800/-
Note : For Full Mirror add Rs. 300/-			
2394	Twin 36W CFL	❖ 460 x 460 x 96	2690/-
2395	Triple 36W CFL	❖ 460 x 460 x 96	3450/-
2317	Twin 36W CFL EB	❖ 460 x 460 x 96	2970/-
2321	Triple 36W CFL EB	❖ 460 x 460 x 96	3870/-
Note : For Full Mirror add Rs. 400/-			
2396	Twin 36W CFL	❖ 585 x 285 x 96	3040/-
2398	Triple 36W CFL	❖ 585 x 585 x 96	3800/-
2300	Twin 36W CFL EB	❖ 585 x 285 x 96	3320/-
2303	Triple 36W CFL EB	❖ 585 x 585 x 96	4220/-
Note : For Full Mirror add Rs. 400/-			

NOTE : CFL : Compact Fluorescent Lamp. CFLL : Compact Fluorescent Lamp with high Luminous flux. C.O.D : Cut Out Dimension. EB : Electronic Ballast.
 Rates for luminaires with electronic ballast <10% Total Harmonic Distortion / dimmable ballast - on request. ❖ Armstrong / Gypsum / 'T' Section False Ceiling - 600 Series.



2229



2231



2236

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
REFLECTO INDIRECT LUMINAIRES - RECESS MOUNTING			
C.O.D			
2228	Twin 11W CFL Perforated Mild Steel Reflector	❖ 285 x 285 x 96	2480/-
2229	Twin 18W CFL Perforated Mild Steel Reflector	❖ 285 x 285 x 96	2760/-
2223	Twin 11W CFL Perforated Mild Steel Reflector EB	❖ 285 x 285 x 96	2590/-
2227	Twin 18W CFL Perforated Mild Steel Reflector EB	❖ 285 x 285 x 96	2710/-

REFLECTO DIRECT - INDIRECT LUMINAIRES - RECESS MOUNTING			
2231	Twin 11W CFL Perforated with Paralite-5 Louvres CAT II	❖ 285 x 285 x 96	3040/-
2232	Twin 18W CFL Perforated with Paralite-5 Louvres CAT II	❖ 285 x 285 x 96	3320/-
2233	Twin 11W CFL Perforated with Paralite-5 Louvres CAT II EB	❖ 285 x 285 x 96	3150/-
2234	Twin 18W CFL Perforated with Paralite-5 Louvres CAT II EB	❖ 285 x 285 x 96	3270/-

PARALITE LUMINAIRES - RECESS MOUNTING			
2235	Twin 11W CFL Perforated with Paralite-5 Louvre CAT II	❖ 285 x 285 x 45	2620/-
2236	Twin 18W CFL Perforated with Paralite-5 Louvre CAT II	❖ 285 x 285 x 45	2900/-
2244	Twin 11W CFL Perforated with Paralite-5 Louvre CAT II EB	❖ 285 x 285 x 45	2730/-
2245	Twin 18W CFL Perforated with Paralite-5 Louvre CAT II EB	❖ 285 x 285 x 45	2850/-

NOTE : CFL : Compact Fluorescent Lamp. CFLL : Compact Fluorescent Lamp with high Luminous flux. C.O.D : Cut out dimension. EB : Electronic Ballast.
 Rates for luminaires with electronic ballast <10% Total Harmonic Distortion / dimmable ballast - on request. ❖ Armstrong / Gypsum / 'T' Section False Ceiling - 600 Series.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
PRIM ROSE MINI			
		O.A.D	
2611	Single 11W CFL with Colour End Cap	340 x 47 x 75	610/-
2612	Single 36W CFL with Colour End Cap	510 x 55 x 75	670/-
PRIM ROSE MINI			
2609	Twin 11W CFL with Colour End Cap	570 x 46 x 75	1360/-
ANGLEO			
2618	Single 11W CFL	295 x 75 x 72	1120/-
PATH FINDERS - RECESS MOUNTING			
		C.O.D	
2649	Single 18W CFLC with Frosted Glass	220 x 92 x 67	1240/-
2650	Single 18W CFLC with Baffles	220 x 92 x 67	1240/-
2648	Single 18W CFLC with Electronic ballast	210 x 110 x 65	1580/-
WALL LIGHT - SURFACE MOUNTING			
		O.A.D	
2647	Single 60W GLS Lamp ⊕	200 x 160 x 120	1250/-
STEP LIGHT - RECESS MOUNTING			
		C.O.D	
2636	Twin 18W CFLC XR with Stainless Steel Top Cover	265 x 310 x 160	7530/-
2625	Single 18W CFLC AR with Stainless Steel Top Cover	210 x 160 x 65	2130/-

NOTE : CFL : Compact Fluorescent Lamp. CFLC : Compact Fluorescent Lamp Coupled. CFLL : Compact Fluorescent Lamp with high Luminous flux. GLS : General Lighting Service.
 ⊕ Luminaires for GLS Lamps. O.A.D : Over All Dimension. C.O.D : Cut Out Dimension. AR : Asymmetric Reflector. XR : X'max tree Reflector. EB : Electronic Ballast.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
PORTICO LIGHTS FOR COMPACT FLUORESCENT LAMPS			
O.A.D			
2901	Twin 9W CFL Apollo Translucent	Ø 250 x 103	1160/-
2917	Twin 9W CFL Round Sleek Translucent	Ø 250 x 98	1250/-
2918	Twin 18W CFLC Round Sleek Translucent	Ø 250 x 98	1610/-
2902	Twin 9W CFL Apollo Reeded Translucent	Ø 250 x 125	1200/-
2905	Twin 9W CFL Round Translucent	Ø 290 x 106	1250/-
2906	Twin 18W CFLC Round Translucent	Ø 290 x 106	1610/-
2909	Twin 9W CFL Neptune Round Translucent	Ø 315 x 85	1430/-
2910	Twin 18W CFLC Neptune Round Translucent	Ø 315 x 85	1780/-
2913	Twin 9W CFL Neptune Round Reeded Translucent	Ø 315 x 87	1430/-
2914	Twin 18W CFLC Neptune Round Reeded Translucent	Ø 315 x 87	1780/-
2941	Twin 11W CFL Round Sleek Translucent	Ø 345 x 105	1890/-
2942	Twin 18W CFLC Round Sleek Translucent	Ø 345 x 105	2240/-
2943	Twin 11W CFL Round Reeded Sleek Translucent	Ø 345 x 130	2020/-
2944	Twin 18W CFLC Round Reeded Sleek Translucent	Ø 345 x 130	2380/-
2937	Twin 11W CFL Round Translucent	Ø 390 x 100	1810/-
2938	Twin 18W CFLC Round Translucent	Ø 390 x 100	2090/-
2969	Single 18W CFLC Opal Pyramid Diffuser	□ 305 x 215	1870/-
2970	Single 18W CFLC Opal Reeded Pyramid Diffuser	□ 305 x 215	1990/-
2993	Twin 9W CFL Square Curved Translucent	□ 302 x 105	2120/-
2994	Twin 18W CFLC Square Curved Translucent	□ 302 x 105	2470/-
PORTICO LIGHTS FOR CFL / GLS LAMPS			
2971	Twin 9W CFL Slotted Round Translucent	Ø 233 x 100	1160/-
2972	Twin 9W CFL Slotted Square Translucent	□ 230 x 100	1240/-
2973	Single 60W GLS Round Translucent ⊕	Ø 233 x 100	890/-
2974	Single 60W GLS Square Translucent ⊕	□ 230 x 100	970/-

NOTE : CFL : Compact Fluorescent Lamp. CFLC : Compact Fluorescent Lamp Coupled. GLS : General Lighting Service. ⊕ Luminaires for GLS Lamps. O.A.D : Over All Dimension.