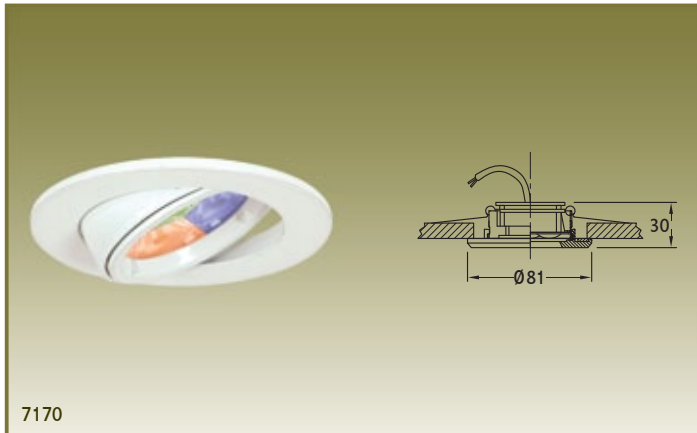
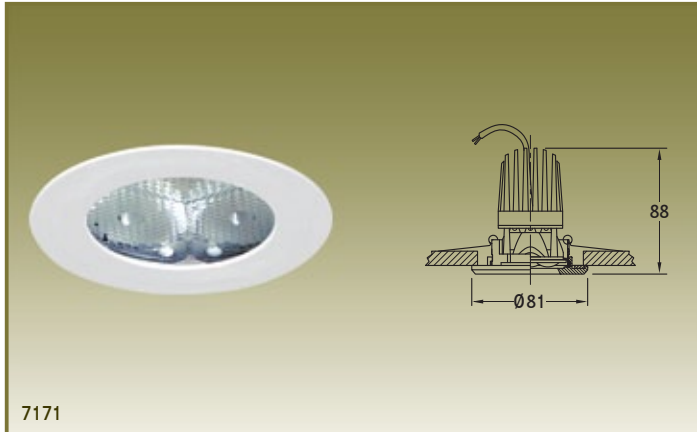


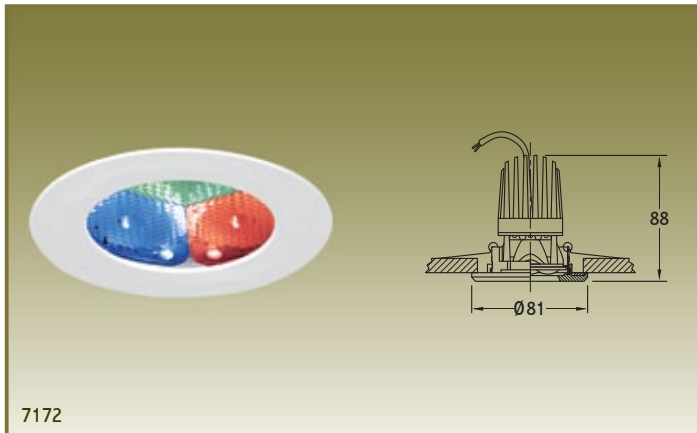
7169



7170



7171



7172

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
----	-------------	-----------------	--------------

LED ADJUSTABLE DOWN LIGHTERS - RECESS MOUNTING

C.O.D

7169	3 x 1W, Monocolour with external driver, adjustable with white powder coated trim ring		2680/-
------	--	--	--------

7170	3 x 1W, RGB, adjustable with white powder coated trim ring		2800/-
------	--	--	--------

LED FIXED DOWN LIGHTERS - RECESS MOUNTING

7171	3 x 3W, Monocolour, with external driver fixed with white powder coated trim ring		3680/-
------	---	--	--------

7172	3 x 3W, RGB, fixed with white powder coated trim ring		3880/-
------	---	--	--------

NOTE : Available in white (warm white - 3400°K and cool white - 7000°K), blue, red, green and yellow. LED : Light Emitting Diode. C.O.D : Cut Out Dimension. Product is to be identified by ID No. followed by beam angle and colour. Beam angle narrow beam : 8°-12°. wide beam 40°-45°. The above luminaires are suitable for use in 240V ac supply.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LED ADJUSTABLE DOWN LIGHTERS - RECESS MOUNTING			
C.O.D			
7150	3 x 1W, Monocolour with external driver, adjustable with white powder coated trim ring	Ø 82	3400/-
LED FIXED DOWN LIGHTERS - RECESS MOUNTING			
7165	3 x 1W, Monocolour with external driver, adjustable with white powder coated trim ring	Ø 82	3800/-
7190	5 x 1W, Monocolour, with external driver adjustable with white powder coated trim ring	Ø 154	5580/-
7199	5 x 1W, Monocolour, with external driver adjustable with white powder coated trim ring	Ø 154	5980/-

NOTE : Available in white (warm white - 3400°K and cool white - 7000°K), blue, red, green and yellow. LED : Light Emitting Diode. C.O.D : Cut Out Dimension. Product is to be identified by ID No. followed by beam angle and colour. Beam angle narrow beam : 8°-12°. wide beam 40°-45°. The above luminaires are suitable for use in 240V ac supply.



7775



7776



7777



7760

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
SHOPPY SPOT LIGHTS - RECESS MOUNTING			
SHOPPY SINGLE			
7775	Single 7 x 1W LED adjustable with external driver suitable for 240V, ac supply	Ø156	8420/-
SHOPPY TWIN			
7776	Twin 7 x 1W LED adjustable with external driver suitable for 240V, ac supply	310 x 160	16840/-
SHOPPY TRIPLE			
7777	Triple 7 x 1W LED adjustable with external driver suitable for 240V, ac supply	460 x 160	25260/-
SHOPPY QUARTET			
7760	Four 7 x 1W LED adjustable with external driver suitable for 240V, ac supply	□310	33680/-

NOTE : Available in white (warm white - 3400°K and cool white - 7000°K), blue, red, green and yellow. LED : Light Emitting Diode. C.O.D : Cut Out Dimension. Product to be identified by ID No. followed by beam angle and colour. Beam angle narrow beam : 8°-12°. wide beam 40°-45°.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
2671	5W LED strip with built-in driver for use in 240V ac supply	210 x 130 x 65	4990/-



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
2678	LED clusters with built-in circuits for use in 240V ac supply	145 x 45	2490/-



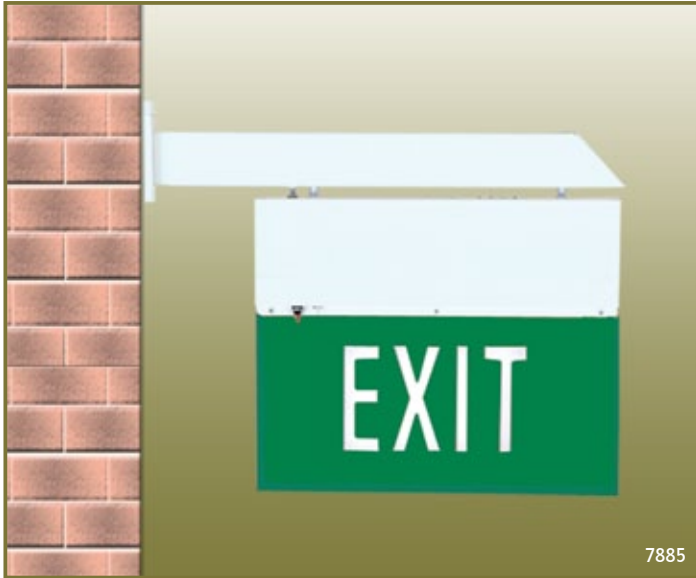
ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
2679	LED clusters with built-in circuits for use in 240V ac supply	180 x 135	3860/-

NOTE : LED : Light Emitting Diode. C.O.D : Cut Out Dimension. O.A.D : Over All Dimension.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LED MEDIUM BAY			
6391	50W LED with built-in driver for use in 240V, ac supply	Ø 360 x 245	27640/-
6392	100W LED with built-in driver for use in 240V, ac supply	Ø 360 x 300	36150/-
LED HIGH BAY			
3114	60W LED Module with built-in driver for use in 240V, ac supply	Ø 500 x 242	74420/-
6390	100W LED Module with built-in driver for use in 240V, ac supply	Ø 500 x 242	89300/-
3119	120W LED Module with built-in driver for use in 240V, ac supply	Ø 500 x 242	99930/-
3121	150W LED Module with built-in driver for use in 240V, ac supply	Ø 500 x 242	110570/-

NOTE : LED : Light Emitting Diode.



7885



7879



















7882

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
INDOOR LED SIGNAGES WITH BATTERY BACKUP - SIDE MOUNTING			
7885	Ⓜ Vinyl signage in colour background - Single Side Legend	452 x 360 x 80	8090/-
7886	Ⓜ Vinyl signage in colour background - Double Side Legend	452 x 360 x 80	8690/-

INDOOR LED SIGNAGES WITH BATTERY BACKUP - SUSPENSION MOUNTING			
7879	Vinyl signage in colour background - Single Side Legend	350 x 285 x 62	8090/-
7880	Vinyl signage in colour background - Double Side Legend	350 x 285 x 62	8690/-

INDOOR LED SIGNAGES WITH BATTERY BACKUP - RECESS MOUNTING			
C.O.D			
7882	Vinyl signage in colour background - Single Side Legend	338 x 93 x 75	8090/-
7883	Vinyl signage in colour background - Double Side Legend	338 x 93 x 75	8690/-

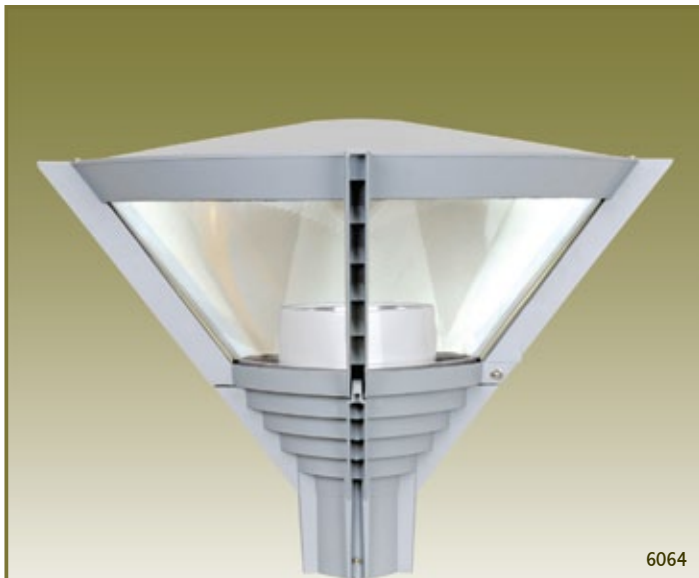
NOTE : Rates for the above luminaires include lamps, SMPS and battery. While ordering specify ID No. with Sign No. (Refer Page No. 152) Eg. 7880-S1.
C.O.D : Cut Out Dimension. LED : Light Emitting Diode. Ⓜ Mounting Details as per Fig. - 19 in Page No. F2.

 <p>S1</p>	 <p>S9</p>
 <p>S2</p>	 <p>S10</p>
 <p>S3</p>	 <p>S11</p>
 <p>S4</p>	 <p>S12</p>
 <p>S5</p>	 <p>S13</p>
 <p>S6</p>	 <p>S14</p>
 <p>S7</p>	 <p>S15</p>
 <p>S8</p>	 <p>S16</p>

NOTE : While ordering specify ID No. with Sign No . Eg. 7880-S1.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
SATURN MINI - LED POST TOP LANTERN			
5917	❖ 240V, 9W, LED Strip with built-in Power supply unit	Ø 430 x 470	8300/-



PYRAMID - LED POST TOP LANTERN			
6064	❖ 240V, 30W, LED with built-in Power supply unit	Ø 754 x 545	55280/-



MINI RING FORT			
5208	❖ 240V, 45W LED Module with built-in Power supply unit	Ø 425 x 900	45980/-

NOTE : ❖ Suitable for mounting on 60mm OD pipe. LED : Light Emitting Diode. ❖ Post Top Lantern suitable for mounting on 76mm OD pipe.
❖ Bracket suitable for mounting on Swaged pipe to 52mm OD of 200mm Height.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
COSMO			
6046	⚡ 30W LED Module with built-in driver for use in 240V, ac supply	Ø 560 x 795	65520/-



6046

NOTE : ⚡ Post Top Lantern suitable for mounting on 76mm OD pipe. LED : Light Emitting Diode.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
JAMAL			
6047	❖ 40W LED Module with built-in driver for use in 240V, ac supply	Ø 488 x 703	56700/-



6047

NOTE : ❖ Suitable for mounting on 60mm OD pipe. LED : Light Emitting Diode.

ID	DESCRIPTION	PRICE Rs.
CROWN		
6004	40W LED with built-in driver for use in 240V, ac supply	48900/-



6004

NOTE : LED : Light Emitting Diode.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LED ANGLE PULTON			
5222	④ 3 x 1W LED with driver suitable for 240V, ac supply	305 x 80 x 236	3640/-
5223	⑥ 6 x 1W LED with driver suitable for 240V, ac supply	350 x 80 x 262	4970/-
5224	⑨ 9 x 1W LED with driver suitable for 240V, ac supply	466 x 80 x 329	8980/-
5226	⑫ 12 x 1W LED with driver suitable for 240V, ac supply	600 x 80 x 406	10560/-

NOTE : ④ Mounting Details as per Fig. - 11 in Page No. F1. LED : Light Emitting Diode.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
VIMBA			
6598	⊗ 10W LED Module	560 x 270 x 196	14880/-



ZIMBA			
6599	⊗ 35W LED Module	674 x 300 x 222	40400/-



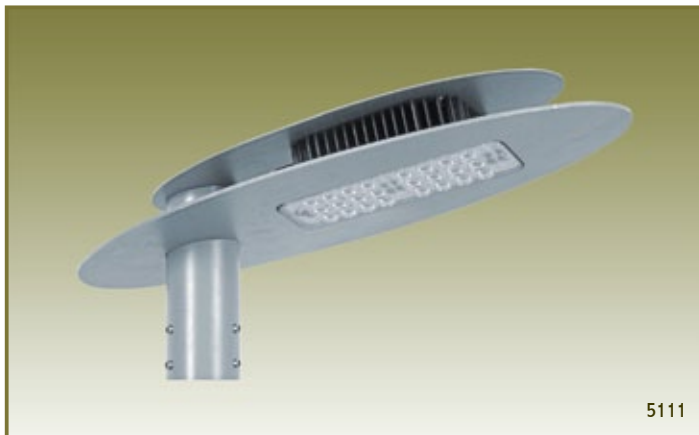
HIPPO			
6347	⊕ 40W LED Module	900 x 380 x 232	42530/-

NOTE : LED : Light Emitting Diode. ⊗ Suitable for 60mm OD pipe. ⊕ Suitable for 76mm OD pipe.
⊗ Suitable for Mounting Horizontal on 48mm OD pipe & Vertical on 60mm OD pipe.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
ELECTRA			
5109	✦ 25W LED Module	620 x 190 x 118	24980/-
HELIOS			
5111	✦ 25W LED Module	591 x 300 x 266	31220/-
FOKKER			
5110	✦ 25W LED Module	500 x 200 x 70	29220/-
GREENVEL			
5112	✦ 50W LED Module	700 x 410 x 66	49690/-



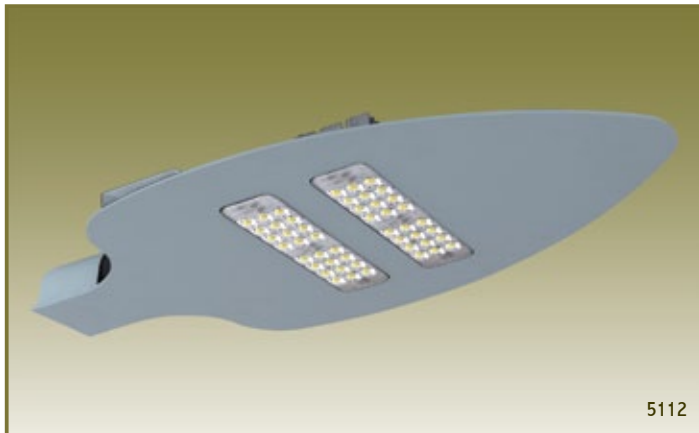
5109



5111



5110



5112

NOTE : LED : Light Emitting Diode. ✦ Suitable for 60mm OD pipe. ✦ Suitable for 50mm OD pipe.



6287

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
HAMAL - LED STREET LIGHT			
6287	❖ 80W LED with built-in driver for use in 240V, ac supply	Ø 580 x 266	88200/-



6288

LEORA - LED STREET LIGHT			
6288	❖ 80W LED with built-in driver for use in 240V, ac supply	752 x 376 x 186	88200/-

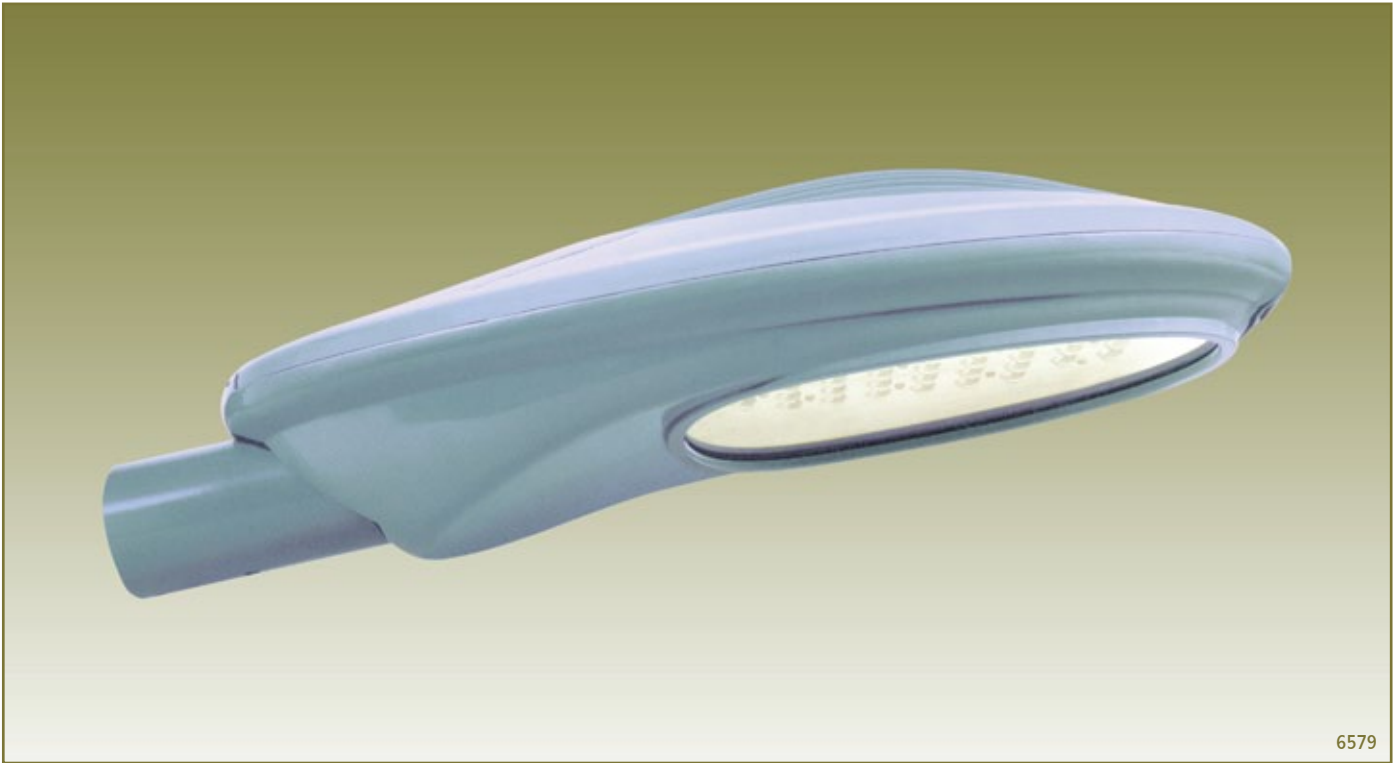


6289

6289	❖ 135W LED with built-in driver for use in 240V, ac supply	864 x 420 x 184	126000/-
------	---	-----------------	----------

NOTE : ❖ Suitable for mounting on 60mm OD pipe. LED : Light Emitting Diode.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
DRAGON			
6579	❖ 60W LED Module with built-in driver for use in 240V, ac supply	693 x 343 x 190	On request



6579

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
HUMMER			
6596	❖ 120W LED Module with built-in driver for use in 240V, ac supply	717 x 386 x 112	95680/-
6580	❖ 150W LED Module with built-in driver for use in 240V, ac supply	717 x 386 x 112	110560/-
6597	❖ 200W LED Module with built-in driver for use in 240V, ac supply	717 x 386 x 112	138210/-



6580

NOTE : ❖ Suitable for mounting on 60mm OD pipe. LED : Light Emitting Diode.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
PUMPKIN			
6581	⊗ 40W LED Module	Ø 460 x 435	46780/-



ID	DESCRIPTION	PRICE Rs.
HEXI		
6582	40W LED Module	46780/-



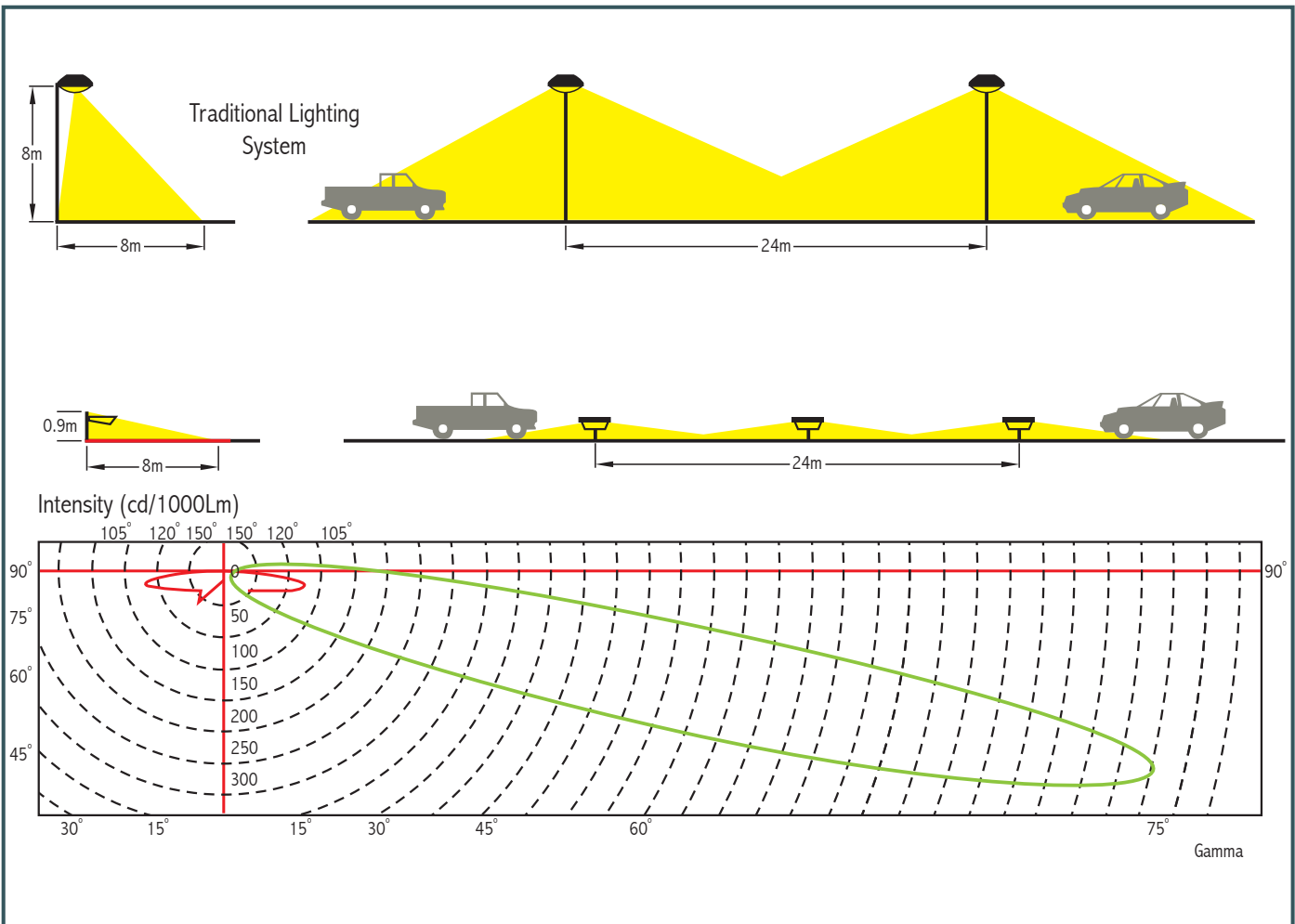
NOTE : ⊗ Suitable for mounting on 42mm OD pipe. LED : Light Emitting Diode.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
6583	30W LED Module	Ht. 1000	40400/-
6584	50W LED Module	Ht. 1000	59540/-

VISOR

- Application : -
1. For airport approach road lighting
 2. For bridges
 3. For low level street lighting
 3. Lighting for LEED certification



NOTE : LED : Light Emitting Diode. Ⓜ Mounting Details as per Fig. - 24 in Page No. F2. LEED : Leadership in Energy & Environmental Design



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
5708	⊗ 9W LED Strip with built-in driver for use in 240V, ac supply	Ø 100 x 450	8770/-



5700	⊗ 12W LED Strip with built-in driver for use in 240V, ac supply	Ø 100 x 520	10500/-
------	--	-------------	---------

NOTE : LED : Light Emitting Diode. ⊗ Mounting Details as per Fig. - 1 in Page No. F1.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LED TORCH			
5693	3 x 1W LED with built-in driver for use in 240V, ac supply	Ø 94 x 400	5170/-
5696	3 x 1W LED with built-in driver for use in 240V, ac supply	Ø 94 x 400	6370/-
5697	3 x 3W LED with built-in driver for use in 240V, ac supply	Ø 148 x 560	8760/-

NOTE : LED : Light Emitting Diode. Ⓜ Mounting Details as per Fig. - 9 in Page No. F1. Ⓜ Mounting Details as per Fig. - 1 in Page No. F1.

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
6466	1W LED - Monocolor (White) with driver for use in 240V ac supply.	Ø 58 x 62	2200/-
6466			
6467			
6465	3 x 3W LED - Monocolor (White) with driver for use in 240V ac supply.	Ø 82 x 62	6900/-
6467			
6468	7 x 1W LED - Monocolor (White) with driver for use in 240V ac supply.	Ø 165 x 210	16800/-
6468			
6469	7 x 3W LED - Monocolor (White) with driver for use in 240V ac supply.	Ø 165 x 210	22500/-
6469			

NOTE : LED : Light Emitting Diode.



3996

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LED TUNNEL LIGHTING LUMINAIRE			
3995	60W LED Module	554 x 330 x 201	57400/-
3996	80W LED Module	554 x 330 x 201	70170/-



6380

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LED FLOOD LIGHT			
6380	200W LED Module	615 x 544 x 122	138200/-
6508	250W LED Module	615 x 544 x 122	174350/-





5616

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LED BULK HEAD			
5616	12W LED with driver for use in 240V ac supply	250 x 130 x 116	7260/-

NOTE : LED : Light Emitting Diode.





ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
CIRCULAR WALL WASHER			
6079	3 x 1W LED - Monocolour  with driver for use in 240V, ac supply	50 x 30 x 45	6300/-
6083	3 x 3W LED - Monocolour  with driver for use in 240V, ac supply	50 x 30 x 45	8300/-




6080	3 x 1W LED - RGB with controller for use in 240V, ac supply.	50 x 30 x 45	6700/-
6090	3 x 3W LED - RGB with controller for use in 240V, ac supply.	50 x 30 x 45	8900/-



6081	6 x 1W LED - Monocolour  with external driver for use in 240V, ac supply	110 x 90 x 40	16800/-
6091	6 x 3W LED - Monocolour  with external driver for use in 240V, ac supply	110 x 90 x 40	20800/-



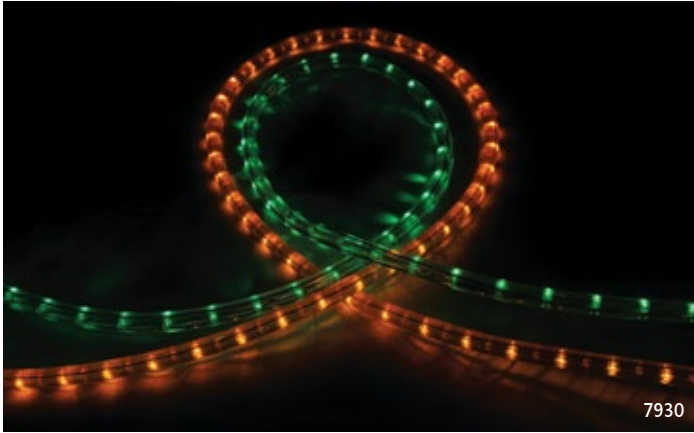
6082	6 x 1W LED - RGB with external controller for use in 240V, ac supply.	110 x 90 x 40	17200/-
6092	6 x 3W LED - RGB with external controller for use in 240V, ac supply.	110 x 90 x 40	21200/-

NOTE :  Available in white (warm white - 3400°K and cool white - 7000°K), blue, red, green and yellow. LED : Light Emitting Diode.

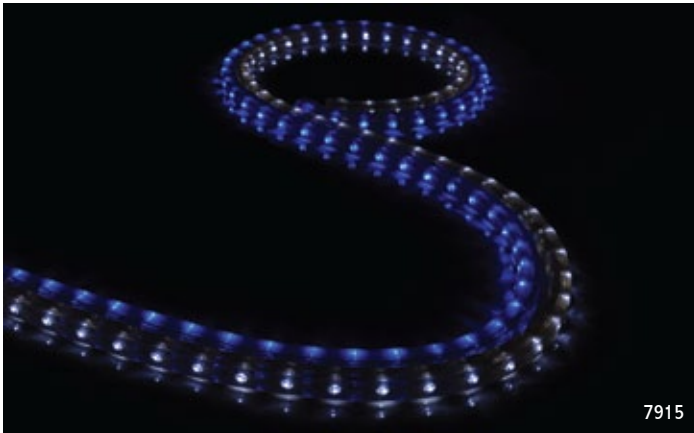


ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
LINEAR WALL WASHER FOR OUTDOOR APPLICATION			
6084	9 x 1W LED - Monocolour (White) ☉ with built-in driver for use in 240V, ac supply	350 x 90 x 130	19800/-
6065	9 x 3W LED - Monocolour (White) ☉ with built-in driver for use in 240V, ac supply	350 x 90 x 130	29700/-
6085	9 x 1W LED - RGB with built-in controller for use in 240V, ac supply	350 x 90 x 130	21800/-
6066	9 x 3W LED - RGB with built-in controller for use in 240V, ac supply	350 x 90 x 130	32700/-
6086	12 x 1W LED - Monocolour (White) ☉ with built-in driver for use in 240V, ac supply	435 x 90 x 130	26400/-
6067	12 x 3W LED - Monocolour (White) ☉ with built-in driver for use in 240V, ac supply	435 x 90 x 130	39600/-
6087	12 x 1W LED - RGB with built-in controller for use in 240V, ac supply	435 x 90 x 130	29400/-
6068	12 x 3W LED - RGB with built-in controller for use in 240V, ac supply	435 x 90 x 130	44100/-

NOTE : ☉ Available in white (warm white - 3400°K and cool white - 7000°K), blue, red, green and yellow. LED : Light Emitting Diode.



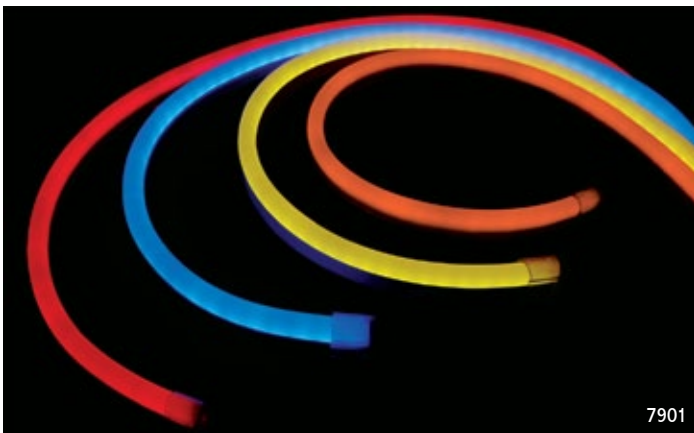
7930



7915



7921

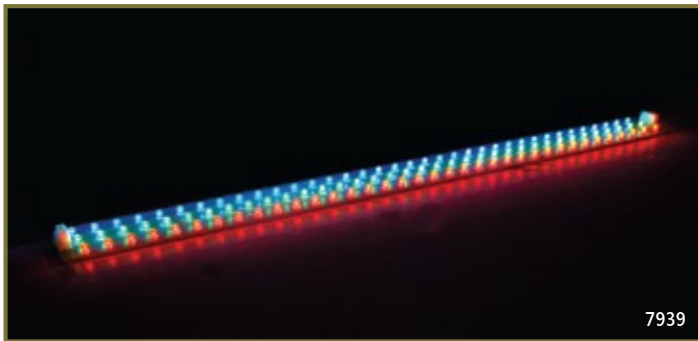
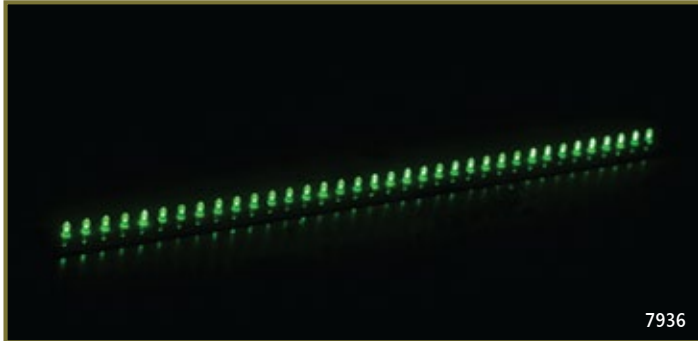
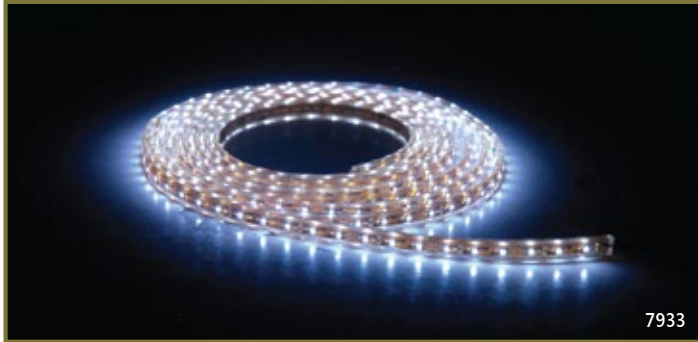


7901

ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
ROUND LED ROPE LIGHT - 2 WIRE			
7930	1.44W per metre	Ø 13	400/-
<i>Note : Minimum Cutting length is 1 Metre</i>			
8141	Power cord for Round LED Rope Light upto 10 metres		300/-
FLAT LED ROPE LIGHT - 2 WIRE			
7915	1.44W per metre	15.5 x 13.5	600/-
<i>Note : Minimum Cutting length is 1 Metre</i>			
8142	Power Cord for Flat LED Rope Light - 2 Wire, upto 10 metres		450/-
FLAT LED ROPE LIGHT - 3 WIRE			
7921	8W per metre, 150 LEDs per metre	22 x 10	2400/-
<i>Note : Minimum Cutting length is 1 Metre</i>			
8143	Power Cord for Flat LED Rope Light - 3 Wire, upto 10 meters		600/-
LED NEON FLEX			
7901	3.15W per metre, Orange	14.5 x 27.5	1650/-
7902	3.94W per metre, Red	14.5 x 27.5	1650/-
7903	3.15W per metre, Yellow	14.5 x 27.5	1650/-
7904	3.94W per metre, Blue	14.5 x 27.5	2250/-
7905	3.94W per metre, Green	14.5 x 27.5	3750/-
7906	3.94W per metre, White	14.5 x 27.5	3750/-
8144	Power Cord for LED Neon Flex		900/-

NOTE : Rates given are per metre. 2 wire round rope light and LED Neon flex are available in 100M roll. 2 wire / 4 wire flat rope are available in 50M roll. Each length needs to be used with power cord for connection to 240V ac supply. Requirement of power cords and the cost therefor depend upon the number of lengths. LED Rope lights and LED Neon flex are suitable for use in 240V ac supply. Can be used for indoor and outdoor applications. LED : Light Emitting Diode.

Available in white (warm white - 3400°K and cool white - 7000°K), red, green, blue, orange and yellow.



ID	DESCRIPTION	DIMENSION mm	PRICE Rs.
FLEXIBLE STRIP LED MONOCOLOUR FOR INDOOR APPLICATION			
7931	○ 5W per metre		600/-
8132	12V dc 24W 2 Amps Power Supply Unit (Upto 5 metres)		1200/-
7941	○ High Power LED Strip 14W per metre		1800/-
8139	12V dc 120W 10 Amps Power Supply Unit (Upto 5 metres)		4800/-
FLEXIBLE STRIP LED RGB FOR INDOOR APPLICATION			
7932	● 10W per metre, RGB		1400/-
8138	12V dc 120W 5 Amps Power Supply Unit (Upto 5 metres)		2200/-
8110	RGB Controller with remote kit (Upto 5 metres)		4800/-
FLEXIBLE STRIP LED FOR OUTDOOR APPLICATION			
7933	○ 5W per metre		1080/-
8132	12V dc 24W 2 Amps Power Supply Unit (Upto 5 metres)		1200/-
7942	○ High Power LED Strip 14W per metre		2200/-
8139	12V dc 120W 10 Amps Power Supply Unit (Upto 5 metres)		4800/-
FLEXIBLE STRIP LED RGB FOR OUTDOOR APPLICATION			
7934	● 14W per metre, RGB		2400/-
8140	12V dc 144W 12 Amps Power Supply Unit (Upto 5 metres)		7200/-
8110	RGB Controller with remote kit (Upto 5 metres)		4800/-
LED STRIP FOR INDOOR APPLICATION			
7935	○ 0.6M LED Strip - Single Colour (Red)	615 x 25 x 15	1400/-
7936	○ 0.6M LED Strip - Single Colour (Green)	615 x 25 x 15	1400/-
7937	○ 0.6M LED Strip - Single Colour (Blue)	615 x 25 x 15	1400/-
7938	○ 0.6M LED Strip - Single Colour (White)	615 x 25 x 15	1800/-
7939	○ 0.6M LED Strip - RGB	615 x 50 x 15	3900/-
PRE-PROGRAMMED CONTROLLER			
8111	24V dc 3 x 5A Pre-programmed controller compatible with DMX controller		30000/-
POWER SUPPLY UNIT FOR FLEXIBLE / NON FLEXIBLE LED			
8131	12V dc 12W (1 Amps)		600/-
8132	12V dc 24W (2 Amps)		1200/-
8137	12V dc 36W (3 Amps)		1400/-
8133	12V dc 48W (4 Amps)		1600/-
8138	12V dc 60W (5 Amps)		2200/-
8139	12V dc 120W (10 Amps)		4800/-
8140	12V dc 144W (12 Amps)		7200/-

NOTE : ○ To be used with power supply unit of suitable rating. LED : Light Emitting Diode. Rates given are per metre, excluding power supply cost.

● To be used with controller (amplifier, if needed) and power supply unit(s) ○ Available in white (warm white - 3400°K and cool white - 7000°K), red, green, blue, orange and yellow.