www.transpowersolutions.in

Manufactured By Transpower right quality right price





#### SAFFTY

LOW TEMPERATURE, NO MERCURY POLLUTION & NO BREAKS

### **ENERGY SAVING**

1/10 of Consuming Power Than an incandescent bulb

### LONG LIFETIME

10 TIMES PRODUCT LIFETIME THAT AN INCANDESCENT BULB

### LESS MAINTENANCE

Change the light every 5 years

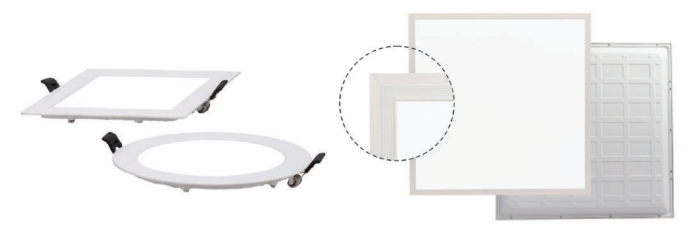


## **LED PANEL LIGHT**

(Square / Round Concealed Type)

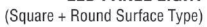






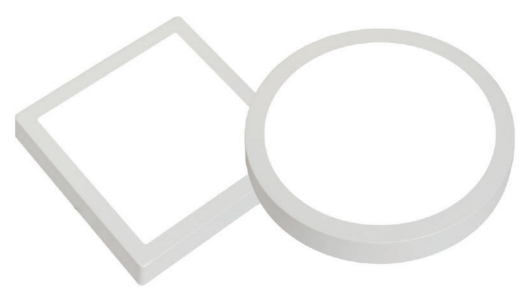
Code	Wattage (W)	PCB Size (mm) Length X Width & PCB	Outer Size (mm)	Cut Out Size (mm)
V - 101	4 W	RO-175 X 6 SQ-212 X 6	82 X 82	70 X 70
V - 102	6W	RO-235 X 6 SQ-291 X 6	110 X 110	95 X 95
V - 103	9W	RO-278 X 6 SQ-331 X 6	120 X 120	100 X 100
V - 104	12 W	RO-376 X 6 SQ-465 X 6	150 X 150	138 X 138
V - 105	15 W	RO-438 X 6 SQ 527 X 6	172 X 172	150 X 150
V - 106	18W	RO-490 X 6 SQ-610 X 6	190 X 190	175 X 175
V - 107	22 W	RO 592 X 6 SQ 726 X 6	220 X 220	200 X 200
V - 108	24 / 30 W	SQ. 263 X 8mm X 4	300 X 300 (1 X 1)	285 X 285
V - 109	40/50 W	SQ. 557 X 6mm X 2	595 X 595 (2 X 2)	575 X 575











Code	Wattage (W)	PCB Size (mm) Length X Width & PCB	Outer Size (mm)	Height (mm)
V - 110	4 W	RO-172 X 6 SQ-65 X 6 X 4	80 X 80	35 mm
V - 111	9 W	RO-278 X 6 SQ-331 X 6	100 X 100	32 mm
V - 112	12 W	RO-376 X 6 SQ-465 X 6	135 X 135	32 mm
V - 113	15 W	RO-438 X 6 SQ-545 X 6	155 X 155	32 mm
V - 114	22 W	RO-560 X 6 SQ-698 X 6	195 X 195	32 mm
V - 115	30 W	263 X 8mm X 4	300 X 300(1 X 1)	45 mm

## **LED PANEL LIGHT**

(Rectangle Concealed Type)





Code	Wattage (W)	PCB Size (mm) Length X Width & PCB	Outer Size (mm)	Cut Out Size (mm)
V - 116	1/11 12 W	675 X 6MM X 2	295 X 100	285 X 95
V - 117	2/11 22 W	805 X 6mm X 2	300 X 175	285 X 160
V - 118	1/36 30 W	474 X 8mm X 2	510 X 150	495 X 137
V - 119	2/36 36 W	474 X 8mm X 2	533 X 228	505 X 218
V - 120	1/40 36/40 W	580 X 6mm X 4	1200 X 165 47.255" X 6.5"	1175 X 135 46.25" X 5.3"
V - 121	2/40 40/50 W	580 X 6mm X 4	1200 X 300 47.25" X 11.8"	1175 X 275 46.25" X 10.8"





Flat Model (Ro. / Sq. Movable Type)







Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 122	4 W	Round / Square	68 X 68	58 X 58	35
V - 123	7 W	Round / Square	88 X 88	70 X 70	40
V - 124	12 W / 15 W	Round / Square	105 X 105	85 X 85	55

COB SPOT LIGHT Flat Model (Ro. Movable Type)







Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 125	15 W / 20W / 25W	Round	120 X 120	105 X 105	75
V - 126	30 W / 36W	Round	145 X 145	135 X 135	90
V - 127	40 W / 50W	Round	160 X 160	145 X 145	100

## VERO COB SPOT LIGHT Deep Model (Ro. Fix Type)

Led Make Driver Colour Temp Lumens Efficiency: 130 Lm / W Led Beam Angle: 24° / 36° / 60° Body Colour: White / Black

: Cree / Bridgelux : Philips / Fulham : 3000 / 4000 / 6500 K

**Heatsink Colour** : Grey / Black : Aluminum Die Casting Material Reflector : Shinland / Darkoo

V-128





Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 128	25 W	Round	140 X 140	120 X 120	90
V - 129	30 W	Round	165 X 165	145 X 145	110
V - 130	50 W	Round	200 X 200	175 X 175	110

### **DELTA COB SPOT LIGHT**

(Round Concealed Type)

 Led Make
 : Cree / Bridgelux

 Driver
 : Philips / Fulham

 Colour Temp
 : 3000 / 4000 / 6500 K

 Lumens Efficiency
 : 130 Lm / W

 Led Beam Angle
 : 24° / 36" / 60°

 Body Colour
 : White / Black

Heatsink Colour Grey / Black
Material : Grey / Black
Reflector : Aluminum Die Casting
Schinland / Darkoo





V - 131



V - 132



V - 133





Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 131	4 W	Round	70 X 70	60 X 60	65
V - 132	7 W	Round	75 X 75	65 X 65	70
V - 133	12 W	Round	83 X 83	76 X 76	75
V - 134	18 W	Round	95 X 95	85 X 85	85
V - 135	30 W	Round	128 X 128	115 X 115	115

### **CURVE COB SPOT LIGHT**

(Round Concealed Type)











V - 140

V - 139

V - 138

V - 137

V - 136

Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 136	4 W	Round	70 X 70	60 X 60	65
V - 137	7 W	Round	75 X 75	65 X 65	70
V - 138	12 W	Round	83 X 83	76 X 76	75
V - 139	18 W	Round	95 X 95	85 X 85	85
V - 140	30 W	Round	128 X 128	115 X 115	115

## **DELTA COB SPOT LIGHT**

(Round Concealed Type)



Led Make : Cree / Bridgelux
Driver : Philips / Fulham
Colour Temp : 3000 / 4000 / 6500 K
Lumens Efficiency : 130 Lm / W
Led Beam Angle : 24° / 36° / 60°
Body Colour : White / Black
Heatsink Colour : Grey / Black
Material : Aluminum Die Casting
Reflector : Shinland / Darkoo



Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 141	15 W	Round	90 X 90	80 X 80	100
V - 142	15 W	Round	83 X 83	76 X 76	100

: Cree / Bridgelux : Philips / Fulham Led Make Driver Colour Temp : 3000 / 4000 / 6500 K Lumens Efficiency: 130 Lm / W :24° /36° /60° Led Beam Angle **Body Colour** White / Black Heatsink Colour : Grey / Black : Aluminum Die Casting Material : Shinland / Darkoo Reflector

Reflector Colour

: Silver Chrome / Rose Gold Copper Chrome





Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 143	7 W	Round	75 X 75	65 X 65	70
V - 144	12 W	Round	83 X 83	76 X 76	75
V - 145	18 W	Round	95 X 95	85 X 85	85

# COB SPOT LIGHTS SURFACE CYLINDER & HANGING LIGHT



Led Make : Cree / Bridgelux
Driver : Philips / Fulham
Colour Temp : 3000 / 4000 / 6500 K
Lumens Efficiency : 130 Lm / W
Led Beam Angle : 24° / 36° / 60°
Body Colour : White / Black
Heatsink Colour : Grey / Black
Material : Aluminum Die Casting
Reflector : Shinland / Darkoo



















V - 150

Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 146	1 W	LED Button Round	35 X 35	28 X 28	20
V - 147	3 W	LED Button Round & Square	40 X 40	34 X 34	25
V - 148	3 W	LED Surface Round & Square	65 X 65	65 X 65	30
V - 149	10/15 W	LED Cylinder Ceiling	75 X 150	-	150
V - 150	20/25 W	LED Cylinder Ceiling	100 X 150	-	150
V - 151	30/36 W	LED Cylinder Ceiling	100 X 200	r. <b></b> .	200

## **COB SPOT LIGHTS**







Led Make : Cree / Bridgelux
Driver : Philips / Fulham
Colour Temp : 3000 / 4000 / 6500 K
Lumens Efficiency : 130 Lm / W
Led Beam Angle : 24° / 36° / 60°
Body Colour : White / Black
Heatsink Colour : Grey / Black

Heatsink Colour Grey / Black
Material : Aluminum Die Casting
Reflector : Shinland / Darkoo
Zoom Rotation : 360 Degree









Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 152	30 / 50 W	zoom Rectengle (4 X 6")	145 X 235	135 X 220	100
V - 153	10 / 15 W	COB Zoom Round	110 X 110	95 X 95	55
V - 154	20 / 25 W	COB Zoom Round	130 X 130	120 X 120	75
V - 155	30 /36 W	COB Zoom Round	160 X 160	140 X 140	100
V - 156	30 / 50 W	COB Zoom Round	190 X 190	180 X 180	135
V - 157	25 / 30 W	COB Zoom Square	145 X 145	115 X 115	130
V - 158	30 / 50 W	COB Zoom Square	170 X 170	130 X 130	130

### **COB SPOT LIGHTS**



Led Make : Cree / Bridgelux
Driver : Philips / Fulham
Colour Temp : 3000 / 4000 / 6500 K
Lumens Efficiency : 130 Lm / W
Led Beam Angle : 24° / 36° / 60°
Body Colour : White / Black : Grey / Black Heatsink Colour

: Aluminum Die Casting Material Reflector : Shinland / Darkoo



Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)
V - 159	10 W	MR - 16 Triyo	50 X 50	50 X 50	55
V - 160	15 W	MR - 16 Triyo	50 X 50	50 X 50	85
V - 161	4 W	Junction Fitting	80 X 80	55 X 55	40
V - 162	7 W	Junction Fitting	110 X 110	80 X 80	40
V - 163	7 W	LED Spaike	75 X 55	75 X 55	90
V - 164	12 W	LED Spaike	75 X 55	75 X 55	110
V - 165	4 W	LED Foot Light	95 X 70	95 X 70	45
V - 166	8 W	LED Foot Light	150 X 70	150 X 70	45





# Syska Model

(Poly Carbonet Body) Down Light Inside Driver System



Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)	PCB Size (mm)
V - 167	8 W	Round & Square	105 X 105	95 X 95	25	RO. 78 / SQ. 78 X 78
V - 168	12 W	Round & Square	150 X 150	135 X 135	25	R0.120 / SQ. 120 X 120
V - 169	18 W	Round & Square	170 X 170	150 X 150	25	R0.136 / SQ. 135 X 135
V - 170	22 W	Round & Square	200 X 200	185 X 185	25	RO. 170 / SQ. 170 X 170

### GM Model

(Poly Carbonet Body) Edge Light Inside Driver System





Code	Wattage (W)	PCB Size (mm) Length X Width & PCB	Outer Size (mm)	Cut Out Size (mm)
V - 171	4 W	RO-175 X 6 SQ-212 X 6	82 X 82	70 X 70
V - 172	9W	RO-278 X 6 SQ-331 X 6	120 X 120	100 X 100
V - 173	12 W	RO-376 X 6 SQ-465 X 6	150 X 150	138 X 138
V - 174	15 W	RO-438 X 6 SQ-545 X 6	175 X 175	150 X 150
V - 175	22 W	RO-560 X 6 SQ-698 X 6	220 X 220	200 X 200

### **LED DOWN LIGHT**

( Round / Square Concealed Type Flat Model )











Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)	PCB Size (mm)
V - 176	8 W	Round / Square	120 X 120	100 X 100	35 mm	RO. 83 / SQ. 84 X 84
V - 177	12 W	Round / Square	145 X 145	125 X 125	35 mm	RO. 106 / SQ. 106 X 106
V - 178	18 W	Round / Square	170 X 170	150 X 150	35 mm	RO. 130 / SQ. 130 X 130
V - 179	24 W	Round / Square	195 X 195	175 X 175	35 mm	RO. 156 / SQ. 156 X 156



Code	Wattage (W)	Design	Outer Size (mm)	Cut Out Size (mm)	Height (mm)	PCB Size (mm)
V - 180	8 - 12 W	Round	119 X 119	112 X 112	53	73
	8 - 12 W	Square	110 X 110	100 X 100	53	63 X 63
V - 181	18 W	Round	154 X 154	125 X 125	58	98
	18 W	Square	145 X 145	120 X 120	58	93 X 93
V - 182	24 W	Round	175 X 175	150 X 150	58	130
	24 W	Square	170 X 170	140 X 140	58	110 X 110



# LED STREET LIGHTS (Glass Model)





Code	Wattage (W)	PCB Size (mm)	Driver Area Dimension ( Length x Width x Height )	Pipe Size
V - 183	15 W Eco Series	55 X 100	58 X 45 X 30 mm	38mm
V - 184	15 / 18 / 24 W	70 X 135	80 X 70 X 30 mm	38mm
V - 185	24 / 30 / 36 W	82 X 157	95 X 75 X 40 mm	45mm
V - 186	30 / 36 / 50 W	110 X 190	100 X 80 X 40 mm	45mm
V - 187	50 / 60 / 72 W	120 X 184	120 X 85 X 48 mm	48mm
V - 188	72 / 100 W	140 X 200	135 X 85 X 50 mm	48mm
V - 189	100 / 150 W	160 X 220	160 X 90 X 50 mm	48mm
V - 190	150 / 200 W	213 X 270	210 X 120 X 55 mm	58mm
V - 191	250 / 300 W	265 X 300	250 X 150 X 75 mm	80mm
V - 192	300 / 400 W	250 X 390	225 X 150 X 58 mm	80mm











Code	Wattage (W)	PCB Size (mm)	Driver Area Dimension ( Length x Width x Height )	Pipe Size
V - 193	24 W	70 X 135	80 X 70 X 30 mm	38mm
V - 194	36 W	82 X 157	95 X 75 X 40 mm	45mm
V - 195	50 W	110 X 190	100 X 80 X 40 mm	45mm
V - 196	50 / 72 W	120 X 184	120 X 85 X 48 mm	48mm
V - 197	100 W	140 X 200	135 X 85 X 50 mm	48mm
V - 198	150 W	160 X 220	160 X 90 X 50 mm	48mm
V - 199	200 W	213 X 270	210 X 120 X 55 mm	58mm

### **SUPER LENS LED STREET LIGHTS**









### MINI LENS LED STREET LIGHTS



Code	Wattage (W)	PCB Size (mm)	Driver Area Dimension ( Length x Width x Height )	Pipe Size
V - 200	24 W	60 X 108	40 X 85 X 30	40 mm
V - 201	36 W	85 X 140	45 X 100 X 30	45 mm
V - 202	50 W	105 X 160	60 X 125 X 30	45 mm
V - 203	30 W	60 X 108	45 X 80 X 40	40 mm
V - 204	50 W	85 X 140	70 X 105 X 40	45 mm

### **ECO LENS LED STREET LIGHTS**













Code	Wattage (W)	PCB Size (mm)	Driver Area Dimension ( Length x Width x Height )	Pipe Size
V - 205	18 W	65 X 110	45 X 80 X 40	40 mm
V - 206	24 W	65 X 110	45 X 80 X 40	40 mm
V - 207	36 W	85 X 142	70 X 105 X40	45 mm
V - 208	50 W	112 X 160	90 X 140 X 40	45 mm
V - 209	72 W	112 X 160	90 X 140 X 40	45 mm
V - 210	100 W	148 X 192	110 X 170 X 60	65 mm
V - 211	150 W	154 X 264	110 X 170 X 60	70 mm







Code	Wattage (W)	PCB Size (mm) PUNCHING SIZE	Driver Area Dimension ( Length x Width x Height )	Pipe Size
V - 212	24 W	85 X 95	105 X 55 X 35	38 mm
V - 213	32 W	100 X 118	105 X 80 X 50	45 mm
V - 214	50 W	116 X 154	125 X 80 X 50	45 mm
V - 215	72 W	145 X 170	150 X 90 X 50	45 mm
V - 216	100 / 150 W	200 X 215	200 X 120 X 68	45 mm

### **BACK CHOKE FLOOD LIGHT**

Aluminium casting with water proof (Heavy Duty) IP - 65

















V - 221

V - 223

V - 224



250 W / 400 W

500 W / 600 W



225 X 150 X 58

225 X 150 X 58 2G

Fixture Size (mm) (Length X Width X Height) **Driver Area Dimension** Wattage (W) PCB Size (mm) Code (Length X Width X Height) V - 217 15 W / 20 W 60 X 70 130 X 100 X 35 75 X 45 X 30 V - 218 30 W / 50 W 93 X 135 210 X 150 X 60 110 X 70 X 40 V - 219 50 W / 60 W 140 X 100 245 X 180 X 65 150 X 90 X 45 V - 220 72 W / 100 W 135 X 185 295 X 240 X 70 150 X 90 X 45 V - 221 100 W / 150 W 155 X 230 345 X 250 X 75 220 X 110 X 45 V - 222 150 W / 200 W 206 X 260 390 X 300 X 80 220 X 110 X 45

500 X 340 X 80

500 X 340 X 80

250 X 390

250 X 390





Aluminium casting with water proof (Heavy Duty) IP - 65









Code	Wattage (W)	PCB Size (mm)	Fixture Size (mm) (Length X Width X Height)	Driver Area Dimension (Length X Width X Height)
V - 225	20 / 30 W	95 X 60	200 X 180 X 60	112 X 45 X 30
V - 226	50 / 60 / 72 W	93 X 135	215 X 205 X 60	130 X 60 X 38
V - 227	100 W	100 X 140	270 X 245 X 70	150 X 80 X 40
V - 228	150 W	135 X 185	305 X 285 X 70	190 X 80 X 40
V - 229	200 W	155 X 230	345 X 325 X 80	235 X 100 X 45
V - 230	250/300 W	206 X 260	415 X 370 X 80	285 X 110 X 45
V - 231	400 W	250 X 390	500 X 465 X 70	410 X 120 X 70
V - 232	50 W Delux	73 X 114	200 X 180 X 60	120 X 60 X 35

## DOWN CHOKE LENS FLOOD LIGHT

Aluminium casting with water proof (Heavy Duty) IP - 65







Code	Wattage (W)	PCB Size (mm)	Fixture Size (mm) (Length X Width X Height)	Driver Area Dimension (Length X Width X Height)
V - 233	30 W	95 X 60	200 X 180 X 60	112 X 45 X 30
V - 234	50 W	85 X 190	175 X 220 X 40	45 X 180 X 32
V - 235	100 W	125 X 250	225 X 285 X 40	45 X 250 X 32
V - 236	150 W	135 X 185	305 X 285 X 70	190 X 80 X 40
V - 237	200 W	155 X 230	345 X 325 X 80	235 X 100 X 45

## DOWN CHOKE SUPER DELUX FLOOD LIGHT

Aluminium casting with water proof





Code	Wattage (W)	PCB Size (mm)	Fixture Size (mm) (Length X Width X Height)	Driver Area Dimension (Length X Width X Height)
V - 238	15 W	35 X 70	120 X 140 X 32	35 X 110 X 22
V - 239	36 W	45 X 125	152 X 178 X 55	30 X 140 X 35
V - 240	50 W	75 X 170	198 X 230 X 55	50 X 195 X 35
V - 241	100 W	85 X 215	245 X 285 X 60	60 X 240 X 40
V - 242	150 W	135 X 260	290 X 355 X 60	60 X 300 X 40
V - 243	200 W	165 X 350	320 X 425 X 60	75 X 370 X 40











V - 244

V - 245

V - 246

V - 247







V - 248

Available in all Type & Wattege

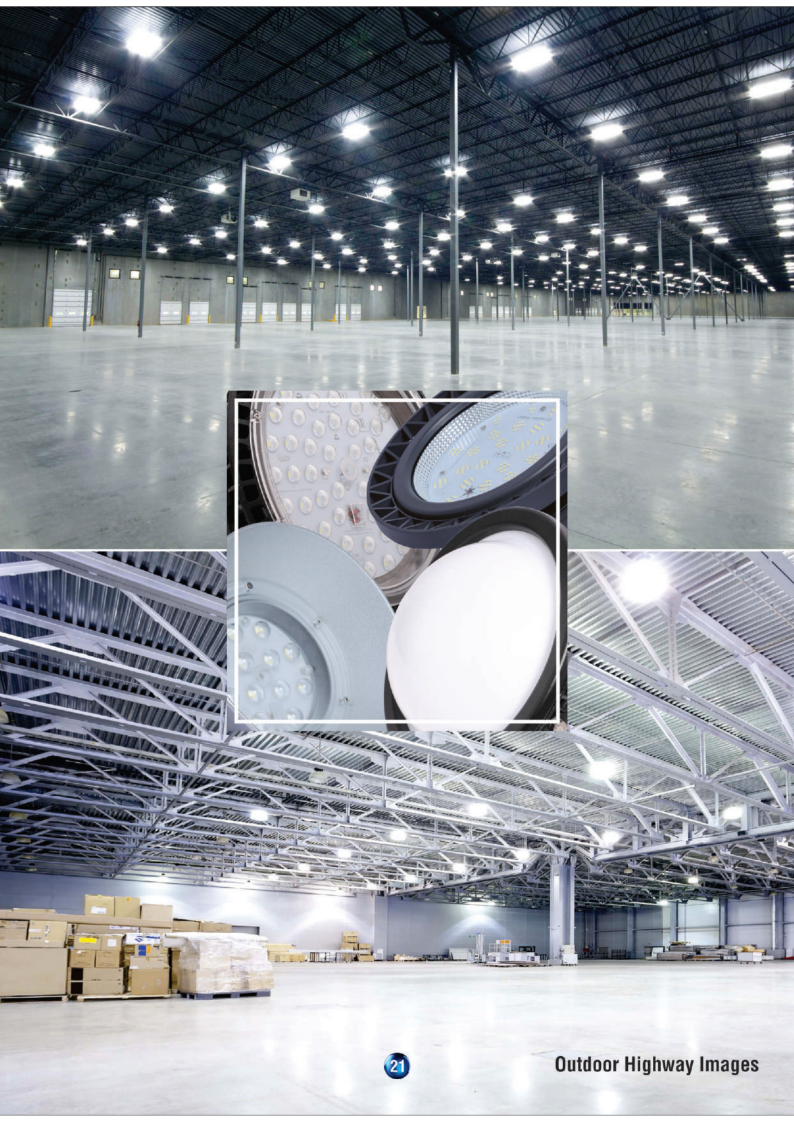
- 1) Glass (Flood Type)
- 2) Clear Doom (Well Glass Type)
- 3) Milky Doom (Well Glass Type)
- 4) Aluminium Reflector Type
- 5) Lens Type UFO



BACK



Code	Wattage (W)	PCB Size (mm)	Fixture Size (mm)(Radius) (Length X Width)	Driver Area Dimension ( Height X Lenght X Width )
V - 244	30 / 50 W	133 X 133	185 X 50	110 X 70 X 40
V - 245	50 / 72 /100 W	175 X 175	230 X 60	150 X 90 X 45
V - 246	100 / 150 / 200 W	250 X 250	320 X 70	220 X 110 X 45
V - 247	100 / 120 / 150 W	175 X 175	290 X 290 X 100	150 X 150 X 30
V - 248	200 / 250 / 300 W	250 X 250	370 X 85	225 X 150 X 58



### **LED TUBE LIGHT**



#### Available in colors:

- ■WH ■WW ■NW
- ■Red ■Blue ■Green ■Pink





Led T-Bulb 10 W Move Both 90 Deg. Vertically and 35 Deg. Horizontally B-22 Base cap.









9 W



12 W



V - 250



Code	Wattage (W)	Design	PCB Size (mm)
V - 249	5 W	1 Ft. Tubelight	292.5 X 6
V - 250	10 W	2 Ft. Tubelight	585 X 6
V - 251	20 W	4 Ft. Tubelight	1170 X 6
V - 252	36W	4 Ft. Tubelight ( T - 8 ) Aluminium	1170 X 6
V - 253	10 / 12 W	T - Bulb	190 X 20
V - 254	7 / 9 / 12 W	Led Bulb	40

### **LED TRACK LIGHT**









: Cree / Bridgelux : Philips / Fulham : 3000 / 4000 / 6500 K Led Make Driver **Colour Temp** Lumens Efficiency : 130 Lm / W Led Beam Angle : 24° / 36° / 60° Led Beam Angle : White / Black **Body Colour** Material : Aluminum Die Casting Reflector : Shinland / Darkoo

V - 256



Code	Wattage (W)	CCT (K)	Body Colour
V - 255	10 / 15 W	3000 / 4000 / 6500	Black / White
V - 256	20 / 25 / 30 W	3000 / 4000 / 6500	Black / White
V - 257	40 / 50 W	3000 / 4000 / 6500	Black / White

## **LED LINEAR LIGHT**

: Cree / Bridgelux : Philips / Fulham Led Make Driver : 3000 / 4000 / 6500 K Colour Temp Lumens Efficiency : 130 Lm / WLed Beam Angle :  $24^{\circ} / 36^{\circ} / 60^{\circ}$ **Body Colour** : White / Black Material

: Aluminum Die Casting Reflector : Shinland / Darkoo





Code	Wattage (W)	Size	CCT (K)	Height X Length X Width mm
V - 258	18 W	2 Fit	3000 / 4000 / 6500	70 X 600 X 50
V - 259	36W	4 Fit	3000 / 4000 / 6500	70 X 1200 X 50
V - 260	72W	6 Fit	3000 / 4000 / 6500	70 X 2400 X 50







V - 261 V - 262

Code	Wattage (W)	Colour	Outer Size(mm)	PCB Dimensions(mm)	Height X Length X Width (mm)
V - 261	10 W	White / Black	6"	150	55 X 150 X 175
V - 262	15 W	White / Black	8"	180	55 X 200 X 200





V - 265

Code	Wattage (W)	Colour	PCB Dimensions(mm)	Height X Length X Width (mm)
V - 263	10 W	White / Black	133 X 52	50 X 175 X 95
V - 264	10 W	White / Black	133 X 52	65 X 175 X 95
V - 265	6 W	Grey	95 X 50	50 X 125 X 95
V - 266	10 W	Grey	190 X 62	50 X 175 X 95



# **Our Values:**

- Delight Customers
- Deliver on commitments
- Develop People





Our brand's promise is sense & simplicity. It encapsulates our commitment to delivering products & solutions that are advanced, easy to use & designed to meet the needs of all our users, wherever in the world they may be.

### Manufactured By:

## TRANSPOWER SOLUTIONS,

Office No.4 , Mahavir Apartment , Evershine City , Vasai(E)-401208 Mobil No.  $+91\,7798991182\,/\,9623060889\,$  | Email:transpowersolution@gmail.com/sales@transpowersolution.in