



INFINITY®

Luminaires Accommodated



Name : Highbay Luminaire
Code : 0301
Dimension : 508 X H412



Name : Highbay Luminaire
Code : 0361-1
Dimension : 508 X H530(20")



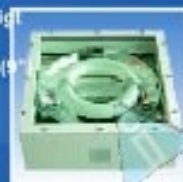
Name : Highbay Luminaire
Code : 0361-2
Dimension : 490 X H5562(19")
570 X H5577 (22")(19")



Name : Highbay Luminaire
Code : 0354
Dimension : 500 X H512



Name : Sun Flower Downlight
Code : 0362
Dimension : 345 X H146(5")



Name : Explosion - proff Luminaire
Code : 0421
Dimension : 550 X550 X 247



Name : Ceiling Mount
Code : 0369
Dimension : 380 X H205



Name : Ceiling Mount
Code : 0379
Dimension : 315 X 315 X 258



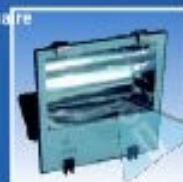
Name : Flood Lighting Luminaire
Code : 0525
Dimension : 423 X 430 X 138



Name : Wallpack
Code : 0554
Dimension : 452 X 330 X 258



Name : Flood Lighting Luminaire
Code : 0524
Dimension : 590 X 380 X 200



Name : Flood Lighting Luminaire
Code : 0553
Dimension : 180 X 330 X 110 (40W)
354 X 374 X 130 (80W)
418 X 460 X 160 (120W)



Name : Solar Powered Street Luminaire
Code : 0619
Dimension : 755 X 305 X 210



Name : Flood Lighting Luminaire
Code : 0550
Dimension : 290 X 220 X 190 (40W)
416 X 323 X 270 (80-120W)
596 X 440 X 410 (200W)



Name : Tunnel Luminaire
Code : 0615
Dimension : 700 X 333 X 193 (Standard)
820 X 333 X 193 (Extend)



Name : Street Light
Code : 0638
Dimension : 755 X 355 X 205



Name : New Time Street Luminaire
Code : 0612B
Dimension : 755 X 305 X 210



Name : Tunnel Luminaire
Code : 0626
Dimension : 650 X 356 X 162 (Standard)
850 X 356 X 162 (Extend)



Name : Solar Powered Street Luminaire
Code : 0620
Dimension : 1300 X 400 X 260



Name : Street Light
Code : 0639
Dimension : 707X335X210



Name : Street Light
Code : 0659
Dimension : 790X385X260

- Green Lighting
- Green Technology

- High Lumen Output
- Energy Savings 50 - 90%
- Long Life 100.000 H
- Low Heat
- Green Lighting No Mercury



www.infinity-lvd.com



No. Flicker
No. Hot



**INFINITY**[®]**Specification (Saturn Model)**

Description	Warranty (yrs)	Voltage (V)	Luminous Flux (Lm)	Photopic Flux (PLm)	Tube Dimension (mm)	Ballast Dimension (mm)	Rated Wattage (W)
I-TX2B-40W	2	220/120/227	2400-2800	2400-2800	φ 168 x H157	/	40
I-GY-TX-40W	2	220/120/277 /12/24	2400-2800	2400-2800	φ 152 x H83	L213 x B72.5 x 51 (12/24V) L213 x B9.5 x H58 (120/220/277V)	40
I-GY-TX-80W	2	220/120/277	5800-6400	5800-6400	φ 214 x H93	L213 x B95.5 x H58 (120/220/277V)	80
I-GY-TX-120W	2	220/120/277	5650-9600	5650-9600	φ 274 x H93	L238 x B103.5 x H61 (120/220/277V)	120
I-GY-TX-150W	2	220/120/227	10800-1200	10800-1200	φ 304 x H93	L238 x B103.5 x H61 (120/220/277V)	150
I-GY-TX-200W	2	220/120/227	15400-1800	15400-1800	φ 314 x H103	L238 x B119.5 x H72.5 (120/220/277V)	200
I-GY-TX-300W	2	220/120/227	15400-1800	15400-1800	φ 314 x H103	L238 x B119.5 x H72.5 (120/220/277V)	300

Notes: *CCT range 2700/3500/4000/5000/6500K : *CRI>80 (Ra) : *DC (12V/24V) Series is the best lamp used for solar powered lighting system :

*Pim means Pupil Lumen

Description	Warranty (yrs)	Voltage (V)	Luminous Flux (Lm)	Photopic Flux (PLm)	Tube Dimension (mm)	Ballast Dimension (mm)	Rated Wattage (W)
I-GY-LL-40W	2	220/120/277 /12/24	2400-2800	3900-4600	180 x 114 x 83	L213 x B72.5 x 51 (12/24V) L213 x B9.5 x H58 (120/220/277V)	40
I-GY-LL-80W	2	220/120/277	5800-6400	9500-11100	282 x 138 x 93	L213 x B9.5 x H58 (120/220/277V)	80
I-GY-LL-120W	2	220/120/277	8650-9600	15500-18000	352 x 138 x 93	L213 x B95.5 x H58 (120/220/277V)	120
I-GY-LL-150W	2	220/120/277	10800-1200	19500-22000	432 x 138 x 93	L238 x B103.5 x H61 (120/220/277V)	150
I-GY-LL-200W	2	220/120/227	15400-18000	28000-30000	432 x 146 x 103 (482 x 146 x 103)	L238 x B119.5 x H72.5 (120/220/277V)	200
-GY-LL-300W	2	220	22500-26000	45000-48000	532 x 152 x 104	L238 x B119.5 x H72.5 (220)	300

Notes: *CCT range 2700/3500/4000/5000/6500K : *CRI>80 (Ra) : *DC (12V/24V) Series is the best lamp used for solar powered lighting system :

*Pim means Pupil Lumen

Description	Warranty (yrs)	Voltage (V)	Luminous Flux (Lm)	Photopic Flux (PLm)	Tube Dimension (mm)	Ballast Dimension (mm)	Rated Wattage (W)
I-GY-LL-40W	2	220/120/277/12/24	700-820	1200-1500	W58.5 x H160	L213 x B72.5 x 51 (12/24V) L213 x B9.5 x H58 (120/220/277V)	15
I-GY-LL-120W	2	220/120/277/12/24	1200-1400	1900-2300	W77.5 x H178	L213 x B72.5 x 51 (12/24V) Compact (120/220/277V)	23
I-GY-LL-150W	2	220/120/277/12/24	2400-2800	3900-4600	W115 x H246	L213 x B72.5 x 51 (12/24V) Compact (120/220/277V)	40

Notes: *CCT range 2700/3500/4000/5000/6500K : *CRI>80 (Ra) : *DC (12V/24V) Series is the best lamp used for solar powered lighting system :

*Pim means Pupil Lumen