## Star Glo (ILB)

## Star Glo Specification

Star Glo features an economically efficient light source that has extra ruggedness required in many industrial installations. Available in 70 to 150 watt high pressure sodium lamp and 70 to 250 watt metal halide lamp. Available with (specify) 120, 208, 240, 277 volt (for 480V - consult factory), or 4MT (120,208,240,277V) 60Hz ballast. Luminaire shall be completely pre-wired for ease of installation.

## **Basic Product Description**

One piece aluminum ballast/lamp housing and wiring compartment is finished in all weather bronze polyester powder coating. Choice of 2 optics, a reflector-refractor combination or a gasketed reflector with hinged clear tempered clear glass lens. Porcelain socket, nickel plated screw shell with lamp grips, and spring loaded center contact eliminates lamp loosening. Available with a variety of mounting options, with all exposed hardware being stainless steel.

## **Ballast Characteristics**

The Star Glo shall contain a long lasting, U.L. recognized High Power Factor (HPF) ballast. Will start lamps at -20°F (-30°C) for metal halide and -40°F (-40°C) for high pressure sodium. Mercury vapor lamps may be used in 175 watt metal halide fixtures. For availability of 220/240V 50Hz ballasts - consult factory.

## **Reflector Assembly**

. .

Spun aluminum with anodized finish, prismatic one piece injection molded polycarbonate drop (DPL enclosed or DPLO open) lens provides low brightness wide spread type V wide beam distribution; or available gasketed, hinged and latched clear tempered class lens providing direct type V wide beam distribution.



Accessories/Mounting Brackets, see Accessory Page

Unit ILB	Wattage 2	Photometrics 5	Mounting 7	Lamp Style LS	e	Voltage 120	Ballast Style H	Options DPL			
Star Glo	1 - 100 2 - 150 3 - 175* 4 - 250**	5 - IES Type V	7- Pendent Mount 8- Ceiling Mount	H - Metal H LS - High P Sodium	ressure	120 208 240 277 480 4MT- (120, 208, 240, 277V)	H - High Power Factor	DPL - Closed Polycarbonate Refractor DPLO - Open Bottom Polycarbonate Refractor FL - Flat Tempered			
				Accessorie SIF	es			Glass Lens OD - No Lens,			
				KS -	Key Ho	le Slot		Open Bottom			
				FB -	Filter B						
				SIF -	Single I	Inline Fuse (120,277	V)				
				DIF -	Double	Inline Fuse (208,24	0,480V)				
				EM -		ency Quartz Relay ar					
				EM60 -		ency Quartz Delay R					
				QS -		Socket only - auxilia					
				3CPLG -		w/locking plug					
				WG -		uard (OD & FL only)					
				MH 3/4 - ML 3/4 -		lale Hook					
*Flat or DPL **Flat only		ML 3/4 - 3/4" Male Loop MPH 3/4 - 3/4" Power Hook									
				Note: For u	Iffix catalog number						
CSA Certific	ation - consult factor	у.		with "Must Balance".							

# -

# Star Glo (ILB)

#### **Photometrics**

#### 350.25 ZONAL LUMEN SUMMARY ZONE LUMENS %LAMP %FIXT 0-30 0-40 0-60 0-90 90-180 0-180 34.5 57.1 92.0 100.0 0.0 100.0 62.687 22.9 37.9 61.2 66.5 0.0 66.5 229.1 379.5 611.6 664.6 175.125 0.0 87.5625 COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD 0 10 50 30 30 10 50 30 50 30 50 70 50 30 10 70 10 10 60 53 47 42 37 33 29 25 23 20 68 61 54 48 43 38 34 30 27 25 68 62 56 51 46 42 38 35 31 29 74 69 64 56 51 47 44 41 38 72 59 53 48 44 39 36 33 30 70 62 55 49 43 39 34 31 27 25 68 59 51 45 40 35 30 27 24 21 72 68 59 54 50 46 43 40 37 70 64 53 48 43 39 35 32 29 67 58 51 45 39 35 30 27 24 21 66 59 53 47 42 38 33 30 27 24 65 57 50 44 39 34 30 27 24 21 65 60 54 50 45 41 37 34 31 28 64 58 51 46 42 37 33 30 27 24 63 56 49 44 39 34 30 27 24 21 63 58 53 48 44 40 36 33 30 28 62 56 50 45 41 37 33 29 26 24 61 54 43 38 34 30 27 24 21

Catalog Number: ILB-257LS-FL Lamp: Clear High Pressure Sodium

Reflector: Diffuse reflector, spun aluminum, main reflector, clear, flat, gasketed cover glass Lumens: Per 1,000 lamp lumens Efficiency: 66.5% CIE Type: Direct Luminaire Spacing Criteria: 1.2 adjacent,

1.2 square

Candela & Lumen values are based on 1,000 lamp lumens. For other lamp lumen ratings, multiply candela and lumen values by the number: Lumens divided by 1,000.

Per 1,000 Lamp Lumens

DEG	CANDELA	LUMENS
0	350.3	
5	310.0	29.4
15	277.0	78.4
25	262.0	121.3
35	239.4	150.4
45	155.3	120.1
55	124.8	112.0
65	40.8	40.5
75	11.0	11.8
85	0.7	0.8
90	0	

Catalog Number: ILB-257LS-DPL Lamp: Clear High Pressure Sodium

Reflector: Diffuse spun aluminum reflector, closed bottom prismatic refractor

Lumens: Per 1,000 lamp lumens

Efficiency: 59.0%

CIE Type: Direct

Luminaire Spacing Criteria: 2.0 adjacent, 2.0 square

Candela & Lumen values are based on 1,000 lamp lumens. For other lamp lumen ratings, multiply candela and lumen values by the number: Lumens divided by 1,000.

Per 1,000 Lamp Lumens

DEG	CANDELA	LUMENS
0	78.1	
5	72.5	8.0
15	80.3	26.0
25	110.0	58.2
35	126.1	90.5
45	141.1	124.8
55	116.8	119.7
65	126.8	144.0
75	64.0	77.3
85	9.8	12.2
90	4.4	
95	3.6	4.4
105	3.8	4.5
115	2.8	3.2
125	1.6	1.6
135	0.3	0.2
145	0.1	0.1
155	0.0	0.0
165	0.0	0.0
175	0.0	0.0
180	0.0	0.0

70.531		
		8
	70	50
	1 63 2 57 3 51 4 46 5 41 6 37 7 34 8 31 9 29 10 26	60 51 44 38 33 29 25 22 20 18

		COE	FFIC	CIENT	TS O	FU	0-30 0-40 0-60 0-90 90-1 0-18	80 0	N - Z	80.6 159.8 373.7 578.0 12.3 590.2	CA	/ITY	8.1 16.0 37.4 57.8 1.2 59.0 MET	HOD	2 6 9	3.6 7.1 3.3 7.9 2.1 0.0	
	8	0			7	0			50			30			10		0
1	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
	60 51 44	57 47 38	55 43 34	61 55 49	59 50 43	56 46 38	54 42 34	56 48 41	54 44 36	52 41 33	53 45 39	52 43 35	50 40 32	51 43 37	50 41 34	48 39 31	47 37 30
	38 33	32 27	28 22	44 40	37 32	32 26	27 22	35 31	31 26	27 22	34 29	30 25	26 22	32 28	29 24	26 21	24 20
	29	23	18	36	28	22	18	27	22	18	26	21	18	24	20	17	16
	25	19	15	33	24	19	15	23	18	15	22	18	15	21	17	14	13
	22	17	13	30	22	16	13	21	16	13	20	16	12	19	15	12	11
	20 18	14 12	11 9	28 25	19 17	14 12	11 9	19 17	14 12	10 9	18 16	13 12	10 9	17 15	13 11	10 9	9 7
	10	12	9	25	17	12	9	17	12	5	10	12	9	15		9	/

ZONAL LUMEN SUMMARY

LUMENS

%LAMP

%FIXT

ZONE

141.062.1

141.002	L
105.7965	
	ı.
$  \land X \land  $	
70.531	I
$ A \times \times   $	
35.2655	ŧ
	L
90*	
90	Ì.
	l
	L
$\wedge$ $\checkmark$ $\times$ $\wedge$ $\wedge$ $\wedge$ $\wedge$	L
$  \vee \rangle \times / / +$	ł
$  \setminus Y \times / I$	1
	1



## Star Glo (ILB)

348.315									ZON	VAL LU	JMEN	N SUM	MARY							
									ZON	١E	L	UMEN	IS	%	6LAMF	þ	%F	IXT		
261.2363									0-30			220			22.0			32.2		
$\wedge$ $\times \wedge \wedge \wedge \wedge$									0-40			395			39.5			57.7		
× × 174.1575									0-60			628 684			62.8 68.5			91.7 00.0		
									90-1				.0		0.0			0.0		
$\sim$ / $\sim$ × \ \ \									0-18			684			68.5			0.0		
87.07875				COE	FFIC	IENT	s o	FU	ΓILIZ	ATIO	N - 2	ZONA	LCA	/ITY	MET	HOD				
			8	0			7	0			50			30			10		0	
		70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0	
THA	1	76	74	72	70	75	72	70	69	70	68	66	67	66	64	65	64	63	61	
	2	71	67	63	60	70	66	62	60	63	61	58	61	59	57	59	57	56	55	
-X/K//1	3	66	60	56	52	65	59	55	52	57	54	51	56	53	50	54	51	49	48	
	4	61	55	50	46	60	54	49	46	52	58	45	51	47	44	49	46	44	43	
$\setminus$ ////П	5	57	49	44	40	55	49	44	40	47	43	40	46	42	39	45	41	39	37	
$\times \mathcal{N}$	6	52	44	39	35	51	44	39 34	35	43	38	35 30	41	37	34	40	37	34	33	
	8	48 45	40 36	34 31	30 27	47 44	39 36	34	30 27	38 35	34 30	30 27	37 34	33 30	30 27	36 33	33 29	30 26	28 25	
$\times$ / / $\mathcal{M}$	9	45	33	27	24	44	30	27	24	31	27	24	34	26	23	30	29	20	25	
$\sim$ / / $\Lambda$	10	38	30	24	21	37	29	24	21	29	24	21	28	24	21	27	23	21	20	

atalog Number: ILB-357H-FL amp: Clear Metal Halide eflector: Diffuse spun aluminum main reflector w/semi specular auxiliary reflector; clear flat, gasketed cover glass closed bottom prismatic refractor umens: Per 1,000 lamp lumens

fficiency: 68.5% IE Type: Direct

uminaire Spacing Criteria: 1.3 adjacent, 1.2 square

Candela & Lumen values are based on 1,000 lamp lumens. For other lamp lumen ratings, multiply candela and lumen values by the number: Lumens divided by 1,000.

Per 1,000 Lamp Lumens

DEG	CANDELA	LUMENS
0	348.4	
5	269.6	
15	235.0	
25	276.6	
35	278.4	
45	149.0	
55	131.4	
65	44.3	
75	11.3	
85	0.6	
90	0.0	

Catalog Number: ILB-357H-DPL Lamp: Clear Metal Halide

- Reflector: Diffuse spun aluminum reflector, closed bottom prismatic refractor
- Lumens: Per 1,000 lamp lumens
- Efficiency: 58.5%
- CIE Type: Direct
- Luminaire Spacing Criteria: 1.8 adjacent, 1.9 square

Candela & Lumen values are based on 1,000 lamp lumens. For other lamp lumen ratings, multiply candela and lumen values by the number: Lumens divided by 1,000.

#### Per 1,000 Lamp Lumens

DEG	CANDELA	LUMENS
0	93.6	
5	86.2	8.2
15	92.0	26.0
25	126.6	58.6
35	141.4	88.8
45	106.7	82.6
55	108.0	96.8
65	119.5	118.6
75	77.1	81.6
85	11.6	12.6
90	5.0	
95	3.7	4.1
105	3.5	3.7
115	2.6	2.6
125	0.9	0.8
135	0.4	0.3
145	0.0	0.0
155	0.0	0.0
165	0.0	0.0
175	0.0	0.0
180	0.0	

141.34 106.005 70.67 35.335			
		70	5
	. 1 2 3 4 5 6 7 8 9 10	63 56 50 45 41 37 34 32 29 27	5 5 4 3 3 2 2 2 2 1

					ZONE				EGMENIO //EAM				/01 1			
						0-30			93		9.3 18.2			15.9 31.0		
						0-40			181.							
						0-60			361		36.1			6		
						0-90			574			57.4		9		
						90-1			11.			1.1			2.0	
						0-18	10		585	.4		58.5		10	0.0	
	COE	FFI	CIENT	'S O	FU	ΓILIZ	ATIO	N - Z	ZONA	LCA	VITY	MET	THOD			
1	30			7	0		50				30			10		
50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
59	57	54	61	58	55	53	55	53	51	53	51	49	50	49	48	46
50	46	42	54	49	45	42	47	43	40	45	42	39	43	40	38	37
43	38	33	48	42	37	33	40	36	32	38	35	31	37	33	31	29
38	32	28	44	37	31	27	35	30	27	33	29	26	32	29	26	24
33	27	23	40	32	26	22	31	26	22	29	25	22	28	24	21	20
29	23	19	36	28	23	19	27	22	18	26	21	18	25	21	18	16
25	20	16	33	25	19	16	24	19	15	23	18	15	22	18	15	14
23	17	14	30	22	17	13	21	17	13	21	16	13	20	16	13	12
20	15	12	28	20	15	11	19	15	11	18	14	11	18	14	11	10
18	13	10	26	18	13	10	17	13	10	17	13	10	16	12	10	8

ZONAL LUMEN SUMMARY

LUMENS

%LAMP

%FIYT

ZONE