

Sealed Beam - Phares scellés

Quick Reference Guide - Guide de Référence

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Sealed Beam - Phares scellés



Fig.1

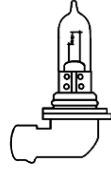


Fig.2

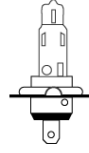


Fig.3

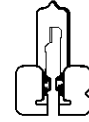


Fig.4

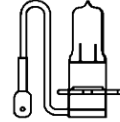


Fig.5

8

Line Ligne	Internal Code Interne	Primary Applications Principales	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10%. Horiz., Vert. Étalement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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Halogen Headlight Lamps Lampes halogènes pour phares d'autos

1	9004	Auto Headlamp, High or Low Beam Phares d'auto, faisceau haut ou bas	T-4 3/4 H		12.8 12.8	65 45			Axial Plastic Prefocus Prefocus plastique, axial	C-6	1194 691	4.17 (102) *	150 320	1
2	9005	Auto Headlamp, High Beam Phares d'auto, faisceau haut	T-3 1/4 H		12.8	65			Right Angle, Plastic Prefocus Prefocus plastique droite	C-8	1697	2 (50.8) **	150	2
3	9006	Auto Headlamp, Low Beam Phares d'auto, faisceau bas	T-3 1/4 H		12.8	55			Right Angle, Plastic Prefocus Prefocus plastique droite	C-8	1006 1345	2 (50.8) *	320	2
4	9007	Auto Headlamp, High or Low Beam Phares d'auto, faisceau haut ou bas	T-4 3/4 H		12.8 12.8	65 55			Axial Plastic Prefocus Prefocus plastique, axial	C-8	985	4.17 (102) (w/ top) ***	150 320	1
5	H1-12V-55W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		12	55			P14.5s		1550		150	3
6	H1-12V-100W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		12	100			P14.5s		2800		150	3
7	H1-24V-70W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		24	70			P14.5s				150	3
8	H2-12V-55W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		12	55			X511		1800		150	4
9	H2-12V-100W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		12	100			X511		3000		100	4
10	H2-24V-70W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		24	70			X511				100	4
11	H3-6V-55W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		6	55			PK22s		1050		150	5
12	H3-12V-35W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		12	35			PK22s		820		400	5
13	H3-12V-55W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		12	55			PK22s		1450		150	5
14	H3-12V-100W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		12	100			PK22s		2350		100	5
15	H3-24V-70W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-3 1/2 H		24	70			PK22s		1750		150	5

Note: L.C.L. - H.C.L. * 1.24 (31.5) ; ** 1.75 (44.5) ; *** 1.75 (44.5) (w/ bottom)

Sealed Beam - Phares scellés

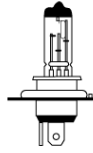


Fig.6

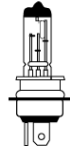


Fig.7

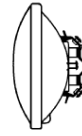


Fig.8

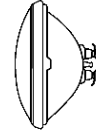


Fig.9

Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10%, Horiz., Vert. Etallement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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Halogen Headlight Lamps Lampes halogènes pour phares d'autos

16	H4-12V-60/55W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-5 H		12	60 55			P43t		1650 1600		100 200	6
17	H4-12V-100/90W	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-5 H		12	100 90			P43t		2600 1500		100 200	6
18	H4-24V-75/70W-3	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-5 H		24	75 70			P43t				100 200	6
19	H4-24V-75/70W-5	Motorcycles, Snowmobiles, Police Cars, Auxiliary driving Motocyclettes, motoneiges, voitures de police, auxiliaires d'auto	T-5 H		24	75 70			P45t				100 200	7

PAR-36 Lamps Lampes PAR-36

Diameter Inch.(mm)
Diametre Pouces (mm)
4 1/2 (114)

20	S4546	Hand Lantern Lanterne	PAR-36		4.7	0.5A	6300	3	3	Screw Terminals Borne à vis	C-2R		2 3/4 (70)	100	8
21	S4546-1	Hand Lantern Lanterne	PAR-36		4.7	0.5A	6300	3	3	Slip-On Terminals Borne emmanachable	C-2R		2 3/4 (70)	100	9
22	H7556	Emergency Lighting Eclairage d'urgence	PAR-36		6	6	400	30	20	Screw Terminals Borne à vis	C-6		2 3/4 (70)	50	8
23	S7672-1	Emergency Lighting Eclairage d'urgence	PAR-36		6	7.2	350	30	20	Slip-On Terminals Borne emmanachable	C-6		2 3/4 (70)	50	9
24	H7550	Hand Lantern Lanterne	PAR-36		6	8	25000	3	3	Screw Terminals Borne à vis	C-6		2 3/4 (70)	50	8
25	H7550-1	Hand Lantern Lanterne	PAR-36		6	8	25000	3	3	Slip-On Terminals Borne emmanachable	C-6		2 3/4 (70)	50	9
26	H7551	Emergency Lighting Eclairage d'urgence	PAR-36		6	8	550	30	20	Screw Terminals Borne à vis	C-6		2 3/4 (70)	50	8
27	S7613	Emergency Lighting Eclairage d'urgence	PAR-36		6	8	400	30	20	Screw Terminals Borne à vis	C-6		2 3/4 (70)	50	8
28	S7613-1	Emergency Lighting Eclairage d'urgence	PAR-36		6	8	400	30	20	Slip-On Terminals Borne emmanachable	C-6		2 3/4 (70)	50	9

Sealed Beam - Phares scellés



Fig.8

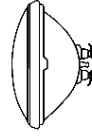


Fig.9

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Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10% Horiz., Vert. Étalement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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**PAR-36 Lamps
Lampes PAR-36**

Diameter Inch.(mm)
Diametre Pouces (mm)
4 1/2 (114)

29	H7553	Emergency Lighting Eclairage d'urgence	PAR-36		6	12	850	30	20	Screw Terminals Borne à vis	C-6	2 3/4 (70)	50	8
30	H7554	Emergency Lighting Eclairage d'urgence	PAR-36		6	20	1400	30	20	Screw Terminals Borne à vis	C-6	2 3/4 (70)	50	8
31	S4511	Tractor Tracteur	PAR-36		6.2	30	2300	Trapezoidal Trapézoïdal		Screw Terminals Borne à vis	C-6	2 3/4 (70)	300	8
32	S4516	Spotlamp Lumière spot	PAR-36		6.2	30	45000	9	4	Screw Terminals Borne à vis	C-6	2 3/4 (70)	300	8
33	S4042	Emergency Lighting Eclairage d'urgence	PAR-36		6.4	12	1100	45	20	Screw Terminals Borne à vis	C-6	2 3/4 (70)	150	8
34	S4014	Emergency Lighting Eclairage d'urgence	PAR-36		6.4	18	1500	50	25	Screw Terminals Borne à vis	C-6	2 3/4 (70)	200	8
35	S4510	Tractor Tracteur	PAR-36	Flood	6.4	25	800	80	20	Screw Terminals Borne à vis	C-6	2 3/4 (70)	300	8
36	S4515	Spotlamp Lumière spot	PAR-36		6.4	30	55000	5	5	Screw Terminals Borne à vis	C-6	2 3/4 (70)	100	8
37	H4515	Spotlamp Lumière spot	PAR-36		6.4	30	67000	5,5	4	Screw Terminals Borne à vis	C-6	2 3/4 (70)	100	8
38	H7555	Emergency Lighting Eclairage d'urgence	PAR-36		12	8	550	30	20	Screw Terminals Borne à vis	C-6	2 3/4 (70)	50	8
39	S4044	Emergency Lighting Eclairage d'urgence	PAR-36		12	12	1100	50	25	Screw Terminals Borne à vis	C-6	2 3/4 (70)	150	8
40	S4044-1	Emergency Lighting Eclairage d'urgence	PAR-36		12	12	1100	50	25	Slip-On Terminals Borne emmanchable	C-6	2 3/4 (70)	150	9
41	H7557	Emergency Lighting Eclairage d'urgence	PAR-36		12	12	850	30	20	Screw Terminals Borne à vis	C-6	2 3/4 (70)	50	8
42	S4414	Warning Signal Signal d'avertissement	PAR-36		12.8	18	1500	50	25	Screw Terminals Borne à vis	C-6	2 3/4 (70)	300	8
43	S4414-1	Warning Signal Signal d'avertissement	PAR-36		12.8	18	1500	50	25	Slip-On Terminals Borne emmanchable	C-6	2 3/4 (70)	300	9

Sealed Beam - Phares scellés



Fig.8

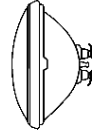


Fig.9

Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10%, Horiz., Vert. Etallement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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PAR-36 Lamps Lampes PAR-36										Diameter Inch.(mm) Diametre Pouces (mm) 4 1/2 (114)					
44	S4446	Emergency Lighting Eclairage d'urgence	PAR-36		12.8	25	400	80	80	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
45	S4405	Spotlamp Lumière spot	PAR-36		12.8	30	50000	6	5	Screw Terminals Borne à vis	C-6		2 3/4 (70)	100	8
46	H4405	Spotlamp Lumière spot	PAR-36		12.8	30	66000	7	4	Screw Terminals Borne à vis	C-6		2 3/4 (70)	100	8
47	S4416	Spotlamp Lumière spot	PAR-36		12.8	30	35000	11	4	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
48	S4416-1	Spotlamp Lumière spot	PAR-36		12.8	30	35000	11	4	Slip-On Terminals Borne emmanachable	C-6		2 3/4 (70)	300	9
49	S4406	Tractor Tracteur	PAR-36		12.8	35	600	80	30	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
50	S4410	Backup Lamp Phare de recul	PAR-36		12.8	35	600	80	30	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
51	S4411	Tractor Tracteur	PAR-36		12.8	35	3000	Trapezoidal Trapézoïdal		Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
52	S4411-1	Tractor Tracteur	PAR-36		12.8	35	3000	Trapezoidal Trapézoïdal		Slip-On Terminals Borne emmanachable	C-6		2 3/4 (70)	300	9
53	S4415	Fog Brouillard	PAR-36		12.8	35	9000	40	5	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
54	S4415A	Fog Brouillard	PAR-36	Amber Lens / Lentille ambrée	12.8	35	7000	40	5	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
55	S4422	Tractor Tracteur	PAR-36		12.8	35	600	75° Cone		Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
56	S7400	Signal, Flasher Signal, clignotant	PAR-36		12.8	35	33000	12	5	Slip-On Terminals Borne emmanachable	C-6		2 3/4 (70)	300	9
57	H7600	Signal, Flasher Signal, clignotant	PAR-36		12.8	37.5	60000	9	4,5	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8
58	H7616	Spotlamp Lumière spot	PAR-36		12.8	37.5	70000	7	4	Screw Terminals Borne à vis	C-6		2 3/4 (70)	300	8

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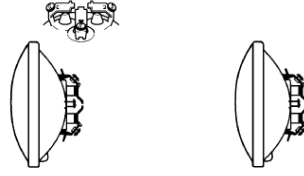


Fig.10

Fig.8

8

Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10% Horiz., Vert. Étalement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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**PAR-36 Lamps
Lampes PAR-36**

Diameter Inch.(mm)
Diametre Pouces (mm)
4 1/2 (114)

59	S4460X	Tractor Tracteur	PAR-36		12.8 12.8	40 40	6500 5000	22 22	10 13	3 Screw Terminal Borne à trois vis	C-6	2 3/4 (70)	320 320	10
60	H7604	Spotlamp Lumière spot	PAR-36		12.8	50	100000	7	5	Screw Terminals Borne à vis	C-6	2 3/4 (70)	100	8
61	H7606	Tractor Tracteur	PAR-36		12.8	50	1000	80	30	Screw Terminals Borne à vis	C-6	2 3/4 (70)	400	8
62	H7614	Halogen Halogène	PAR-36	Red Lens / Lentille rouge	12.8	50	2000	70	30	Screw Terminals Borne à vis	C-6	2 3/4 (70)	100	8
63	S4461	Tractor Tracteur	PAR-36		12.8	60	6000	Trapezoidal Trapézoïdal		Screw Terminals Borne à vis	C-6	2 3/4 (70)	300	8
64	S4466	Tractor Tracteur	PAR-36		12.8	60	1000	80	30	Screw Terminals Borne à vis	C-6	2 3/4 (70)	300	8
65	H7607	Tractor Tracteur	PAR-36		12.8	65	1500	Non-Symmetrical		Screw Terminals Borne à vis	C-6	2 3/4 (70)	600	8
66	S4509	Aircraft Landing Spotlamp Lumière spot, avion	PAR-36		13	100	110000	12	6	Screw Terminals Borne à vis	C-6	2 3/4 (70)	25	8
67	S4509X	Marine Spotlamp Lumière spot marine	PAR-36		13	100	110000	12	6	Screw Terminals Borne à vis	C-6	2 3/4 (70)	25	8
68	S4595	Aircraft, Navigation Avion, navigation	PAR-36		13	100	60000	14	6	Screw Terminals Borne à vis	C-6	2 3/4 (70)	300	8
69	S4700	Spot, Flood	PAR-36		13 13	100 100	100000 50000	12 17	7 18	3 Screw Terminal Borne à trois vis	C-6	2 3/4 (70)	25 25	10
70	S4402A	Construction & Industrial Machinery Signal Signale pour Machinerie industrielle et de construction	PAR-36		28	50	1000	50	25	Screw Terminals Borne à vis	C-6	2 3/4 (70)	400	8
71	S4502	Auto Headlamp Phares d'auto	PAR-36		28	50	10000	40	7	Screw Terminals Borne à vis	C-6	2 3/4 (70)	400	8
72	S4505	Aircraft, Navigation Avion, navigation	PAR-36		28	50	45000	11	5	Screw Terminals Borne à vis	CC-6	2 3/4 (70)	400	8
73	S4589	Aircraft Avion	PAR-36	Flood	28	50	5000	Trapezoidal Trapézoïdal		Screw Terminals Borne à vis	CC-6	2 3/4 (70)	400	8

Sealed Beam - Phares scellés

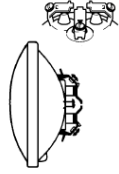


Fig.10



Fig.8

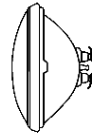


Fig.9

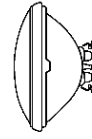


Fig.11

Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10%, Horiz., Vert. Etallement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hrs)	Fig. # N° Fig.
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PAR-36 Lamps Lampes PAR-36

Diameter Inch.(mm)
Diametre Pouces (mm)
4 1/2 (114)

74	S4825R	Construction & Industrial Machinery Stop Arrêt pour machinerie industrielle et de construction	PAR-36	Red Lens / Lentille rouge	28 28	50 18	200 40		3 Screw Terminal Borne à trois vis	C-2V		2 3/4 (70)	200 200	10
75	S4594	Aircraft Navigation Navigation d'avion	PAR-36	Flood	28	100	70000	13 7	Screw Terminals Borne à vis	CC-6		2 3/4 (70)	300	8
76	S4627	Aircraft Avion	PAR-36		28	100	3000	80 30	Screw Terminals Borne à vis	CC-6		2 3/4 (70)	300	8
77	S4350	Electric Truck Light Camion électrique	PAR-36		36	60	2100	Trapezoidal Trapézoïdal	Slip-On Terminals Borne emmanachable	C-2V		2 3/4 (70)	400	9
78	S4340	Electric Truck Light Camion électrique	PAR-36		48	80	2500	Trapezoidal Trapézoïdal	Slip-On Terminals Borne emmanachable	C-2V		2 3/4 (70)	400	9

PAR-46 Lamps Lampes PAR-46

Diameter Inch.(mm)
Diametre Pouces (mm)
5 3/4 (146)

79	S4013	Tractor Tracteur (Flood)	PAR-46	Flood	6.4	25	800	80 20	Screw Terminals Borne à vis	C-6		3 3/4 (95)	300	11
80	S4535	Spotlamp Lumière spot	PAR-46		6.4	30	95000	5.5 4	Screw Terminals Borne à vis	C-6		3 3/4 (95)	100	11
81	S4531	Auto Headlamp Phare d'auto	PAR-46		12.5	40	30000	20 5	Screw Terminals Borne à vis	C-6		3 3/4 (95)	400	11
82	S4435	Spotlamp Lumière spot	PAR-46		12.8	30	75000	5 5	Screw Terminals Borne à vis	C-6		3 3/4 (95)	100	11
83	S4412	Fog Brouillard	PAR-46		12.8	35	11000	40 7	Screw Terminals Borne à vis	C-6		3 3/4 (95)	300	11
84	S4412A	Fog Brouillard	PAR-46	Amber / Ambré	12.8	35	8800	40 7	Screw Terminals Borne à vis	C-6		3 3/4 (95)	300	11
85	S4413	Tractor Tracteur	PAR-46		12.8	35	1100	80 20	Screw Terminals Borne à vis	C-6		3 3/4 (95)	300	11
86	S4419	Tractor Tracteur	PAR-46		12.8	35	1600	Trapezoidal Trapézoïdal	Screw Terminals Borne à vis	C-6		3 3/4 (95)	300	11

Sealed Beam - Phares scellés

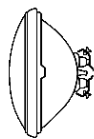


Fig. 11

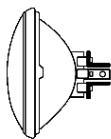


Fig. 14

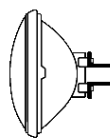


Fig. 13

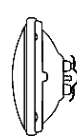


Fig. 12

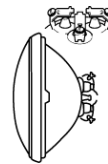


Fig. 15

8

Line Ligne	Internal Code Interne	Primary Applications Principales	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10% Horiz., Vert. Étalement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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**PAR-46 Lamps
Lampes PAR-46**

Diameter Inch.(mm)
Diametre Pouces (mm)
5 3/4 (146)

87	S4436	Signal	PAR-46		12.8	35	60000	10	4	Screw Terminals Borne à vis	C-6	3 3/4 (95)	300	11
88	H5006	(S.A.E.) Auto Headlamp, High or Low Beam Phares d'auto, faisceau haut ou bas (S.I.A.)	PAR-46		12.8 12.8	35				3 Contact Lug Cosse de trois contacts	C-6	4 (102)	200 320	14
89	S4001	(S.A.E.) Auto Headlamp, High Beam Phares d'auto, faisceau haut (S.I.A.)	PAR-46		12.8	37.5				2 Contact Lug Cosse de deux contacts	C-6	4 (102)	300	13
90	S4000	(S.A.E.) Auto Headlamp, High or Low Beam Phares d'auto, faisceau haut ou bas (S.I.A.)	PAR-46		12.8 12.8	37.5 60				3 Contact Lug Cosse de trois contacts	C-6	4 (102)	200 320	14
91	S5001	Auto Headlamp, High Beam Phares d'auto, faisceau haut	PAR-46		12.8	50				2 Contact Lug Cosse de deux contacts	C-6	4 (102)	200	13
92	H5001	(S.A.E.) Halogen Auto Headlamp, High Beam Phares d'auto halogène, faisceau haut (S.I.A.)	PAR-46		12.8	50				2 Contact Lug Cosse de deux contacts	C-6	4 (102)	200	13
93	H7635	Halogen Spotlamp Lumière de spot, halogène	PAR-46		12.8	50	160000	6,5	4	Screw Terminals Borne à vis	C-6	3 3/4 (95)	100	11
94	S4478	Construction & Industrial Machinery machinerie industrielle et de construction	PAR-46	Flood	13	60	1600	56	32	2 Contact Lug Cosse de deux contacts	2C-6	4 (102)	800	13
95	S4421	Auto, Truck Auto, camion	PAR-46		13	100	23000	50	7	Slip-On Terminals Borne emmanchable	C-6	3 3/4 (95)	300	12
96	S4537	Aircraft Landing Phares d'atterrissage	PAR-46		13	100	200000	11	6	Screw Terminals Borne à vis	C-6	3 1/8 (80)	25	11
97	S4537-2	Spotlamp Lumière spot	PAR-46		13	100	200000	11	6	Screw Terminals Borne à vis	C-6	3 1/8 (80)	25	11
98	S4007	Spot Flood Lamp Lumière spot flood	PAR-46		13 13	100 100	200000 50000	7 13	5 16	3 Screw Terminal Borne à trois vis	C-6	3 5/8 (92)	25 25	15
99	S4049	Spotlamp Lumière spot	PAR-46		13	150	300000	15	7	Screw Terminals Borne à vis	C-6	3 11/16 (94)	15	11
100	S4619	Auto Headlamp, High Beam Phares d'auto, faisceau haut	PAR-46		28	50				2 Contact Lug Cosse de deux contacts	CC-6	4 (102)	400	13
101	S4578	Construction & Industrial Machinery	PAR-46	Flood	28	60	1600	55	30	2 Contact Lug Cosse de deux contacts	2C-6	4 (102)	800	13

Sealed Beam - Phares scellés

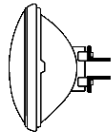


Fig. 13

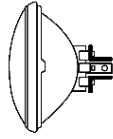


Fig. 14

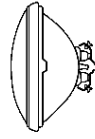


Fig. 11

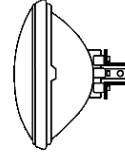


Fig. 17

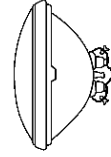


Fig. 16

Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10%, Horiz., Vert. Etallement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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PAR-46 Lamps Lampes PAR-46

Diameter Inch.(mm)
Diametre Pouces (mm)
5 3/4 (146)

102	S4880	Construction & Industrial Machinery Headlamp Phares pour machinerie industrielle et de construction	PAR-46		28	60	6000		2 Contact Lug Cosse de deux contacts	2C-6		4 (102)	800	13	
103	S4579	Construction & Industrial Machinery Headlamp Phares pour machinerie industrielle et de construction	PAR-46		28 28	80 60	24000 11000	25 7	25 7	3 Contact Lug Cosse de trois contacts	CC-6		4 (102)	400 400	14
104	S4570	Aircraft, Taxiing Avion, rouler au sol	PAR-46		28	150	32000	50	9	Screw Terminals Borne à vis	CC-6		3 3/4 (95)	300	11
105	S4571	Special Service Service spécial	PAR-46	Flood	28	150	7000	80	25	Screw Terminals Borne à vis	CC-6		3 3/4 (95)	300	11
106	S4572	Auto Flood, Military Auto flood, militaire	PAR-46		28	150	4500	55	55	Screw Terminals Borne à vis	CC-6		3 3/4 (95)	300	11
107	S4553	Aircraft Landing, Spotlamp Lumière spot, atterrissage d'avion	PAR-46		28	250	300000	11	12	Screw Terminals Borne à vis	CC-8		3 1/8 (80)	25	11
108	S4580	Aircraft Landing Atterrissage d'avion	PAR-46		28	450	400000	13	14	Screw Terminals Borne à vis	CC-8		3 3/4 (95)	10	11

PAR-56 Lamps Lampes PAR-56

Diameter Inch.(mm)
Diametre Pouces (mm)
7 (178)

109	S6006	(S.A.E.) Auto Headlamp Phare d'auto (S.I.A.)	PAR-56		6.1 6.2	50 40				3 Contact Lug Cosse de trois contact	C-6		5 (127)	300 500	17
110	S4545	Marine Searchlight Projecteur marine	PAR-56		12	100	225000	9	5	Screw Terminals Borne à vis	C-6		4 1/2 (114)	100	16
111	S4543	Marine Spotlamp Lumière spot marine	PAR-56		12.5	100	250000	9	5	Screw Terminals Borne à vis	C-6		4 1/2 (114)	50	16
112	S6014	(S.A.E.) Auto Headlamp Phare d'auto (S.I.A.)	PAR-56		12.8 12.8	60 50				3 Contact Lug Cosse de trois contacts	C-6		5 (127)	200 320	17
113	S6015	(S.A.E.) Truck Headlamp, Heavy Duty Phare camion, très résistant (S.I.A.)	PAR-56		12.8 12.8	50 50				3 Contact Lug Cosse de trois contacts	C-6		5 (127)	300 500	17
114	H6024	(S.A.E) Hal Auto Headlamp Phare d'auto halogène (S.I.A)	PAR-56		12.8 12.8	60 35				3 Contact Lug Cosse de trois contacts	C-6		5 (127)	150 320	17

Sealed Beam - Phares scellés

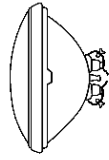


Fig.16

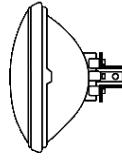


Fig.17

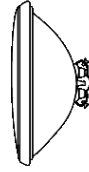


Fig.18

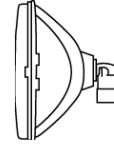


Fig.19

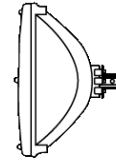


Fig.22

8

Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10% Horiz., Vert. Étalement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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**PAR-56 Lamps
Lampes PAR-56**

Diameter Inch.(mm)
Diametre Pouces (mm)
7 (178)

115	S6045	Signal	PAR-56		26	170	230000	9	8	Screw Terminals Borne à vis	CC-6	4 1/2 (114)	100	16
116	S4800	(S.A.E.) Auto Headlamp Military Phare d'auto militaire (S.I.A.)	PAR-56		28 28	50 40				3 Contact Lug Cosse de trois contacts	CC-6	5 (127)	400 400	17
117	S4541	Aircraft Landing Atterissage d'avion	PAR-56		28	450	470000	15	11	Screw Terminals Borne à vis	C-13	4 1/2 (114)	25	16

**PAR-64 Lamps
Lampes PAR-64**

Diameter Inch.(mm)
Diametre Pouces (mm)
8 (203)

118	S4552	Aircraft Landing Atterissage d'avion	PAR-64		28	250	500000	7	8	Screw Terminals Borne à vis	CC-8	3 3/4 (95)	25	18
119	S4559	Aircraft Landing Atterissage d'avion	PAR-64		28	600	600000	11	12	Screw Terminals Borne à vis	CC-8	3 3/4 (95)	25	18

**REC-48 Lamps
Lampes REC-48**

Diameter Inch.(mm)
Diametre Pouces (mm)
3.6x5.9 (92x150)

120	H9405	Halogen Spotlamp Lumière spot halogène	REC-48		12.8	50	100000	7	4	2 Right Angle Lugs Deux cosses droite	C-6	3 (76)	100	19
121	H9406	Halogen Tractor, Auto, Fog Tracteur, auto, brouillard halogène	REC-48	Flood	12.8	50	1350	70	30	2 Right Angle Lugs Deux cosses droite	C-6	3 (76)	400	19

**REC-58 Lamps
Lampes REC-58**

Diameter Inch.(mm)
Diametre Pouces (mm)
4.2x6.5 (100x165)

122	H4656	(S.A.E.) Auto Headlamp, High or Low Beam Phares d'auto, faisceau haut ou bas (S.I.A.)	REC-58		12.8 12.8	35 35				3 Contact Lug Cosse de trois contacts	C-6	4 3/4 (121)	200 320	22
123	H5062	(S.A.E.) Auto Headlamp, High or Low Beam Phares d'auto, faisceau haut ou bas (S.I.A.)	REC-58		12.8 12.8	40 55				3 Contact Lug Cosse de trois contacts	C-6	4 3/4 (121)	400 2000	22

Sealed Beam - Phares scellés

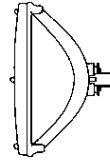


Fig.21

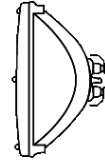


Fig.20

Line Ligne	Internal Code Interne	Primary Applications Primaires	Lamp Shape Forme lampe	Beam Spread Largeur de faisceau	Volts Tension	Watts Puiss.	Approx. Initial MBCP Initiale Approx.	Approx. Total Spread to 10%, Horiz., Vert. Etallement totale approx. à 10%, horiz., vert.	Lamp Base Culot Lampe	Filament	Initial Lumens Initiaux	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Avg. Life (Hrs) Vie moy. (Hres)	Fig. # N° Fig.
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**REC-58 Lamps
Lampes REC-58**

Diameter Inch.(mm)
Diametre Pouces (mm)
4.2x6.5 (100x165)

124	S4651	(S.A.E.) Halogen Auto Headlamp, High Phares d'auto halogène, faisceau haut (S.I.A.)	REC-58		12.8	50			2 Contact Lug Cosse de deux contacts	C-6		4 3/4 (121)	200	21
125	H4651	(S.A.E.) Halogen Auto Headlamp, High Phares d'auto halogène, faisceau haut (S.I.A.)	REC-58		12.8	50			2 Contact Lug Cosse de deux contacts	C-6		4 3/4 (121)	200	21
126	S4912-1	Auto, truck, Fog Auto, camion, brouillard	REC-58		12.8	50	14000	40 7	Slip-On Terminals Borne emmanachable	C-6		4 1/2 (114)	300	20