

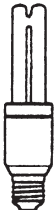
EUROPEAN ENERGY-SAVING LAMPS

FL Light Color Characteristics

Color	Color Temp. K	Description
827	2650	extra-warm white
830	3000	warm white
840	4000	extra white

Energy Savers, 230-240V AC, PLE Type (PL Electronic)

Cat. No.	Watts	Base	Diam.	Length	Color
122090	11	B22	39	112	827
122102	5	E14	38	83	827
122104	8	E14	38	95	827
122106	11	E14	39	145	827
122110	5	E27	38	83	827
122111	7	E27	45	129	827
122113	8	E27	45	107	827
122112	8	E27	39	111	827
122117	11	E27	45	117	827
122118	11	E27	39	140	827
122125	14	E27	45	132	827



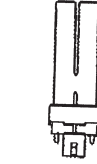
Energy Savers, PLS Type Short

Cat. No.	Watts	Base	Diam.	Length	Color	No. Pins
122156	5	G23	27	108	827	2
122158	7	G23	27	138	827	2
122159	7	G23	27	138	830	2
122160	7	G23	27	138	840	2
122164	9	G23	27	168	827	2
122165	9	G23	27	168	830	2
122166	9	G23	27	168	840	2
122170	11	G23	27	238	827	2
122167	11	G23	27	238	830	2
122168	11	G23	27	238	840	2
122240	11	2G7	28/13	215	827	4
122242	11	2G7	28/13	215	840	4



Energy Savers with G24 Base, PLC Type Cluster/Quad

Cat. No.	Watts	Base	Diam.	Length	Color	No. Pins
122136	10	G24d-1	28	118	827	2
122137	10	G24d-1	28	118	830	2
122138	10	G24d-1	28	118	840	2
122140	13	G24d-1	28	140	827	2
122143	13	G24d-1	28	140	830	2
122144	13	G24d-1	28	140	840	2
122141	18	G24d-2	28	152	827	2
122146	18	G24d-2	28	152	830	2
122147	18	G24d-2	28	152	840	2
122149	26	G24d-3	28	173	827	2
122150	26	G24d-3	28	173	830	2
122151	26	G24d-3	28	173	840	2
122226	13	G24q-1	28	132	830	4
122228	18	G24q-2	28	144	827	4
122229	18	G24q-2	28	144	830	4
122231	18	G24q-2	28	144	840	4



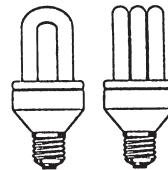
Energy Savers with 2G11 Base, 4 Pins, PLL Type

Cat. No.	Watts	Diam.	Length	Color
122178	18	38	225	827
122179	18	38	225	830
122180	18	38	225	840
122184	36	38	415	827
122185	36	38	415	830
122186	36	38	415	840
122190	55	38	535	840



Energy Savers with E27 Base (AC only)

Cat. No.	Volts	Watts	Diam.	Length	Color
122194	127	15	54	124	827
122200	220	15	54	124	827
122206	220	20	54	143	827
122212	220	23	54	158	827



"ALDIS" LONG-RANGE DAYLIGHT SIGNALING LAMP

(Complies with SOLAS specifications for Signaling Lamps.)



Fig. 1



Fig. 2



Fig. 3



Fig. 4

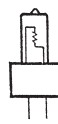


Fig. 5

Fig. No.	Cat. No.	Description
1	202618	"Aldis" Long-range Signaling Lamp Mark X Complete with Telescope; 12 Volt, 60 Watt "Aldis" Bulb mounted in Signaling Lamp; 12 ft. Rubber Cable and Clear Front Lens; Wooden Carrying Case
2	482650	"Aldis" Transformer. Input 110 Volt A.C. 50/60 Cycle. Output 60 Watt, 12 Volt
	482652	"Aldis" Transformer. Input 220 Volt A.C. 50/60 Cycle. Output 60 Watt, 12 Volt
3	202640	"Aldis" 12 Volt Storage Battery Complete with Wooden Carrying Case
	203311	"Aldis" 24 Volt Storage Battery Complete with Wooden Carrying Case
4	108006	Top mirror "Aldis" lamp, 12V, 60W, P15D base, 40mm dia. x 63mm high
	108008	Top mirror "Aldis" lamp, 24V, 60W, P15D base, 40mm dia. x 63mm high
5	108680	SPS-10A for Japanese "Aldis", 24V, 60W, GX6, 35 base, 18mm dia. x 42mm high

Kerger Marine Electric, Inc.
 4350 South Wayside Drive, Suite 104
 Houston, TX 77087
 Phone: (713) 643-3326
 Fax: (713) 643-6683
 (800) 328-3670
 E-mail: saleshouston@kerger.com

We stock a complete line of European & Japanese marine electrical spare parts

Visit our Website for more information: www.kerger.com

SOLE AGENTS FOR "MERKUR" NAVIGATION LAMPS

Head Office: Kerger & Co. B.V.
 Fokkerstraat 515
 3125 BD Schiedam
 The Netherlands
 Phone: 31-104374500
 Fax: 31-104376825
 E-mail: sales@kerger.nl