

4700 LUMINAIRES Specifications 14.9.2011

Ord. No.	Marine	Power W	Voltage V	Frequency Hz	Color	Globe	Entries	Layout of entries	Socket	Compensated	EBU	With cable glands	With lamp	Battery	Screwless connector	Notes
9743091262CL	O	9	120	60	brown	clear	2xPG16	O=	G23	O	O	X	X	O	O	
42 166 77KO	O	9	230	50	brown	clear	2xPG16	O=	G23	X	O	X	O	O	O	
43 070 09	O	9	230	50	brown	clear	2xPG16	O=	G23	O	O	X	O	O	O	
974307009MU	O	9	230	50	black	clear	2xPG16	O=	G23	O	O	X	O	O	O	effect black
9743152354B4	O	max. 15	12-48	DC...60	RAL7032	Blue	2xPG16	O=	E14	O	O	X	O	O	O	only for incandescents
9743152354C4	O	max. 15	12-48	DC...60	RAL7032	clear	2xPG16	O=	E14	O	O	X	O	O	O	only for incandescents
9743152355C4	O	max. 15	12-48	DC...60	RAL9010	clear	2xPG16	O=	E14	O	O	X	O	O	O	only for incandescents
974346602	O	O	O	O	brown	clear	2xPG16	O=	O	O	O	O	O	O	O	empty luminaire
9743090004E	O	O	O	O	RAL7032	opal/EXIT	2xPG16	O=	O	O	O	X	O	O	O	empty luminaire
72 494 85	X	9	24	DC/AC	RAL7032	clear	2xPG16	O=	2G7	O	X	X	O	O	O	
72 497 70	X	9	24	DC/AC	RAL9010	Black/red	2xM24	O=	2G7	O	X	O	O	O	O	night light, dark
97430924D2C	X	9	24	DC/AC	brown	clear	2xPG16	O=	2G7	O	X	X	O	O	O	
97430924D2W	X	9	24	DC/AC	brown	opal	2xPG16	O=	2G7	O	X	X	O	O	O	
97430924D2WH	X	9	24	DC/AC	brown	opal	2xPG16	O=	2G7	O	X	X	O	O	O	globe with blind nuts
97430924D4C	X	9	24	DC/AC	RAL7032	clear	2xPG16	O=	2G7	O	X	X	O	O	O	
97430924D5C3CG	X	9	24	DC/AC	RAL9010	clear	PG16	O=	2G7	O	X	X	O	O	O	entries in both ends
97430924D6C3CG	X	9	24	DC/AC	RAL9016	clear	3xPG16	-O=	2G7	O	X	1xPG16	O	O	O	
97430924D6R3CG	X	9	24	DC/AC	RAL9016	Red	3xPG16	-O=	2G7	O	X	1xPG16	O	O	O	
9743091262C	X	9	120	60	brown	clear	2xPG16	O=	G23	O	O	X	O	O	O	
9743091264C	X	9	120	60	RAL7032	clear	2xPG16	O=	G23	O	O	X	O	O	O	
72 492 00	X	9	230	50	brown	clear	2xPG16	O=	G23	X	O	X	O	O	O	
72 492 01	X	9	230	50	brown	clear	2xPG16	O=	G23	X	O	X	O	O	O	globe with blind nuts
72 492 20	X	9	230	50	brown	opal	2xPG16	O=	G23	X	O	X	O	O	O	
72 492 50	X	9	230	50	brown	Green	2xPG16	O=	G23	X	O	X	O	O	O	
72 492 60	X	9	230	50	brown		2xPG16	O=	G23	X	O	X	O	O	O	night light
72 494 00	X	9	230	50	RAL7032	clear	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 20	X	9	230	50	RAL7032	opal	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 40	X	9	230	50	RAL7032	Blue	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 45	X	9	230	50	RAL7032	Red	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 60	X	9	230	50	RAL7032		2xPG16	O=	G23	X	O	X	O	O	O	night light
72 494 80	X	9	230	50	RAL7032	Red	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 86	X	9	230	50	RAL7032	Red	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 91	X	9	230	50	RAL7032	opal/EXIT	2xPG16	O=	G23	X	O	X	O	O	O	
72 496 00	X	9	230	50	RAL9016	clear	2xPG16	O=	G23	X	O	X	O	O	O	
72 496 80	X	9	230	50	RAL9016	Red	2xPG16	O=	G23	X	O	X	O	O	O	
72 496 82	X	9	230	50	RAL9016	Red	2xPG16	O=	G23	X	O	X	O	O	O	
72 496 91	X	9	230	50	RAL9016	clear	PG16+PG16	-O=	G23	X	O	X	O	O	O	entries in both ends
9743092352CL	X	9	230	50	brown	clear	2xPG16	O=	G23	O	O	X	X	O	O	
9743092352CL3N	X	9	230	50	brown	clear	2xPG16	O=	G23	O	O	X	X	O	O	3-pole terminal
9743092352EK	X	9	230	50	brown	opal/EXIT	2xPG16	O=	G23	X	O	X	O	O	O	
97E4307009	X	9	230	50	custom	clear	2xPG16	O=	G23	X	O	X	O	O	O	custom color
72 492 10	X	9	230	60	brown	clear	2xPG16	O=	G23	X	O	X	O	O	O	
72 492 30	X	9	230	60	brown	opal	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 10	X	9	230	60	RAL7032	clear	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 30	X	9	230	60	RAL7032	opal	2xPG16	O=	G23	X	O	X	O	O	O	
72 494 90	X	9	230	60	RAL7032	opal/EXIT	2xPG16	O=	G23	X	O	X	O	O	O	
72 496 10	X	9	230	60	RAL9016	clear	2xPG16	O=	G23	X	O	X	O	O	O	
72 496 90	X	9	230	60	RAL9016	clear	PG16+PG16	-O=	G23	X	O	X	O	O	O	entries in both ends
9743092362EK	X	9	230	60	brown	opal/EXIT	2xPG16	O=	G23	X	O	X	O	O	O	
977249440C4	X	9	230	60	RAL7032	Blue	2xPG16	O=	G23	X	O	X	O	O	O	
72 492 25	X	9	230	DC/50/60	brown	opal	2xPG16	O=	2G7	O	X	X	O	O	O	
72 494 16	X	9	230	DC/50/60	RAL7032	clear	2xM20	O=	2G7	O	X	O	X	O	X	bulb 830 warm white
72 497 25	X	9	230	DC/50/60	RAL9010	opal	2xPG16	O=	2G7	O	X	X	O	O	O	
72 494 95	X	max. 15	12-48	DC...60	RAL7032	opal/EXIT	2xPG16	O=	E14	O	O	X	O	O	O	only for incandescents
72 495 95	X	max. 15	12-48	DC...60	RAL7032	opal/EXIT	2xM24	O=	E14	O	O	O	O	O	O	only for incandescents

EBU = Electronic Ballast Unit O no, X yes O= two entries -O= three entries, one is in other end Updated 14.09.2011