

# SELCAST OY 4700 LUMINAIRES Specifications

Ord. No.	Model	Power W	Voltage V	Frequency Hz	Color	Globe	Socket	Notes
----------	-------	------------	--------------	-----------------	-------	-------	--------	-------

## NEW COLOR, RAL-7035 Grey

43 071 53	LED-4700	3,1	220 - 240	50 - 60/DC	RAL-7035 QN-quality	Opal	LED-Module	Shield frame, IK10
43 071 56		6,3						
43 070 90		-						
97430715312US		3,1	120	50-60				
97430715624DC		6,3	24	DC				
97430715312DC		3,1	12					
43 070 59	PL-9W 4700	9	230	50	RAL-7035 QN-quality	Clear	2G7	(similar as 43 070 09)
43 070 37				60		Opal	2G7	(similar as 72 492 20 )
43 070 38				50		Clear		(similar as 72 492 10 )
43 070 39				DC/50/60		Opal		(similar as 72 492 00 )
43 070 35				Opal		2G7		(similar as 72 492 25) EBU

9743071034	LED-4700	3,1	220 - 240	50 - 60/DC	RAL7032	Opal	LED-Module	12V / DC				
9743103401						Green						
9743103402						Red						
9743103403						Blue						
9743103450						opal/EXIT						
974307103412DC						Opal			Cable Gland: Harax 3-Pin x 1			
97431034H01										Cable Gland: Harax 3-Pin x 2		
97431034H02											With Shield frame	
97431034SH												USA/Canada
974307103412US												

9743071064	LED-4700	6,3	220 - 240	50 - 60/DC	RAL7032	Opal	LED-Module	24V / DC				
9743106401						Green						
9743106402						Red						
9743106403						Blue						
9743106450						opal/EXIT						
97430710624DC						Opal			Cable Gland: Harax 3-Pin x 1			
97431064H01										Cable Gland: Harax 3-Pin x 2		
97431064H02											With Shield frame	
97431064SH												USA/Canada
974307106412US												

43 071 03	LED-4700	3,1	120 - 240	50 - 60	Brown	opal	LED-Module	LED-4700 IP67 with inbuilt LED-Module
43 071 06		6,3						
43 071 93		3,1						
43 071 96		6,3	DC					
97430710312DC		3,1		12				
97430710624DC		6,3		24				

## OLD PL-9W versions in different options.

42 166 77KO						clear	2G7	
43 070 09								
72 492 00								
72 492 01							globe with blind nuts	

72 492 20	PL-9W 4700	9	230	50	Brown	opal	2G7	With LAMP, Cable glands: IP68 & IP69K Skintop
72 492 50						Green		
72 492 60								
9743092352CL								
977249200SMV						clear		
9743092352CL3N						opal/EXIT		
9743092352EK								
72 492 10	PL-9W 4700	9	230	60	Brown	clear	2G7	EBU
72 492 25				DC/50/60		opal	2G7	
72 492 30				60		opal/EXIT	2G7	
9743092362EK								
97430924D2C	PL-9W 4700	9	24	DC/AC	Brown	clear	2G7	EBU
97430924D2W						opal		EBU
97430924D2WH								EBU, globe with blind nuts
72 494 00	PL-9W 4700	9	230	50	RAL7032	clear	2G7	Cover attached with cap nut
72 494 20						opal		
72 494 40						Blue		
72 494 60						NIGHT		
72 494 80						Red		
72 494 86						Blue		
72 494 91						opal/EXIT		
72 494 10	PL-9W 4700	9	230	60	RAL7032	clear	2G7	EBU, With LAMP: bulb 830 warm white, Entries 2X20: without cable
72 494 16				DC/50/60		clear	2G7	
72 494 30				60		opal		
72 494 90				opal/EXIT		2G7		
977249440C4				Blue				
72 494 85	PL-9W 4700	9	24	DC/AC	RAL7032	clear	2G7	EBU
72 494 95		max. 15	12-48	DC...60		opal/EXIT	E14	only for incandescents
72 495 95						Entries: 2xM24: without cable glands, only for incandescents		
9743152354B4		max. 15	12-48	DC...60		Blue	E14	only for incandescents
9743152354C4						clear		only for incandescents
9743090004E						opal/EXIT	-	empty luminaire
72 497 25	PL-9W 4700	9	230	DC/50/60	RAL9010	opal	2G7	EBU
72 497 70			24	DC/AC		Black/red		EBU, Entries 2xM24: without cable glands, night
97430924D5C3CG		max. 15	12-48	DC...60		clear		EBU, entries in both ends -O=
9743152355C4						clear		E14

Please look at the Notes for more detailed information  
Standard models: with cable glands **2xPG16** **Layout: O=**  
Cable gland metallic, for 11mmØ cable in normal versions  
9W marine models are **Compensated and with Bold text**  
EBU: equipped with electronic ballast unit

Updated 16.11.2015

**More Luminaires on the next page**

<b>72 496 00</b>	PL-9W 4700	9	230	50	RAL9016	clear	2G7	
<b>72 496 10</b>				60				
<b>72 496 80</b>				50		Red		
<b>72 496 82</b>				60				entries in both ends - <b>O</b> =
<b>72 496 90</b>				50		clear		entries in both ends - <b>O</b> =
<b>72 496 91</b>								
97430924D6C3CG	PL-9W 4700	9	24	DC/AC	RAL9016	clear	2G7	EBU, entries in both ends: - <b>O</b> =
97430924D6R3CG						Red		EBU, entries in both ends: - <b>O</b> =
97E4307009	PL-9W 4700	9	230	50	custom	clear	2G7	<b>custom color</b>
974307009MU	PL-9W 4700	9	230	50	black	clear	2G7	effect black

Please look at the Notes for more detailed information

Standard models: with cable glands **2xPG16** **Layout: O=**  
Cable gland metallic, for 11mmØ cable in normal versions  
9W marine models are **Compensated and with Bold text**  
EBU: equipped with electronic ballast unit

Updated 16.11.2015