



МОДЕЛ "S" ОТКРИТ МОНТАЖ	MODEL "S" SURFACE										
code	IP	V	KVG	BSGMM	BSGMM	W	C	a x b x c (mm)	kg	IP	RAL
SS108/1/IP20	-	+	-	-	-	1X8	G5	334x48x66	0.68	20	33
SS108/2-6/IP20	+	-	+	-	-	1X8	G5	334x48x66	0.48	20	33
SS115/1/IP20	-	+	-	-	-	1X15	G13	484x48x66	1.1	20	33
SS115/2-6/IP20	+	-	+	-	-	1X15	G13	484x48x66	0.85	20	33
SS215/1/IP20	-	+	-	-	-	2X15	G13	480x101x79	1.12	20	34
SS215/2-6/IP20	+	-	+	-	-	2X15	G13	480x101x79	0.95	20	34
SS118/1/IP20	-	+	-	-	+	1X18	G13	630x48x75	1.2	20	33
SS118/2-6/IP20	+	-	+	+	+	1X18	G13	630x48x75	0.92	20	33
SS218/1/IP20	-	+	-	-	+	2X18	G13	630x101x79	1.22	20	34
SS218/2-6/IP20	+	-	+	+	+	2X18	G13	630x101x79	1.02	20	34
SS136/1/IP20	-	+	-	-	+	1X36	G13	1240x48x75	1.75	20	33
SS136/2-6/IP20	+	-	+	+	+	1X36	G13	1240x48x75	1.52	20	33
SS236/1/IP20	-	+	-	+	+	2X36	G13	1240x101x79	2.43	20	34
SS236/2-6/IP20	+	-	+	+	+	2X36	G13	1240x101x79	1.7	20	34
SS336/1/IP20	-	+	-	-	+	3X36	G13	1248x151x70	3.05	20	-
SS336/2-6/IP20	+	-	+	+	+	3X36	G13	1633x105x70	2.35	20	-
SS158/1/IP20	-	+	-	-	+	1X58	G13	1540x48x75	2.5	20	33
SS158/2-6/IP20	+	-	+	+	+	1X58	G13	1540x48x75	1.85	20	33
SS258/1/IP20	-	+	-	-	+	2X58	G13	1540x101x79	3.5	20	34
SS258/2-6/IP20	+	-	+	+	+	2X58	G13	1540x101x79	1.91	20	34

МОДЕЛ "S" ОТКРИТ МОНТАЖ/РЕФЛЕКТОР	MODEL "S" SURFACE/ WITH REFLECTOR										
SS118/1/IP20WR	-	+	-	-	+	1X18	G13	630x165x75	1.7	20	38
SS118/2-6/IP20WR	+	-	+	+	+	1X18	G13	630x165x75	1.42	20	38
SS118/1/IP20MR	-	+	-	-	+	1X18	G13	630x165x75	1.3	20	-
SS118/2-6/IP20MR	+	-	+	+	+	1X18	G13	630x165x75	1.02	20	-
SS218/1/IP20WR	-	+	-	-	+	2X18	G13	630x165x79	1.72	20	39
SS218/2-6/IP20WR	+	-	+	+	+	2X18	G13	630x165x79	1.52	20	39
SS218/1/IP20MR	-	+	-	-	+	2X18	G13	630x165x79	1.32	20	-
SS218/2-6/IP20MR	+	-	+	+	+	2X18	G13	630x165x79	1.12	20	-
SS136/1/IP20WR	-	+	-	-	+	1X36	G13	1240x165x75	2.75	20	38
SS136/2-6/IP20WR	+	-	+	+	+	1X36	G13	1240x165x75	2.52	20	38
SS136/1/IP20MR	-	+	-	-	+	1X36	G13	1240x165x75	1.95	20	-
SS136/2-6/IP20MR	+	-	+	+	+	1X36	G13	1240x165x75	1.72	20	-
SS236/1/IP20WR	-	+	-	-	+	2X36	G13	1240x165x79	3.43	20	39
SS236/2-6/IP20WR	+	-	+	+	+	2X36	G13	1240x165x79	2.7	20	39
SS236/1/IP20MR	-	+	-	-	+	2X36	G13	1240x165x79	2.63	20	-
SS236/2-6/IP20MR	+	-	+	+	+	2X36	G13	1240x165x79	1.9	20	-
SS158/1/IP20WR	-	+	-	-	+	1X58	G13	1540x165x75	3.75	20	38
SS158/2-6/IP20WR	+	-	+	+	+	1X58	G13	1540x165x75	3.1	20	38
SS158/1/IP20MR	-	+	-	-	+	1X58	G13	1540x165x75	2.75	20	-
SS158/2-6/IP20MR	+	-	+	+	+	1X58	G13	1540x165x75	2.1	20	-
SS258/1/IP20WR	-	+	-	-	+	2X58	G13	1540x165x79	4.75	20	39
SS258/2-6/IP20WR	+	-	+	+	+	2X58	G13	1540x165x79	3.16	20	39
SS258/1/IP20MR	-	+	-	-	+	2X58	G13	1540x165x79	3.75	20	-
SS258/2-6/IP20MR	+	-	+	+	+	2X58	G13	1540x165x79	2.16	20	-

BG Луминисцентен осветител T8 открыт монтаж
Описание:
Корпус - изработен от листова стомана, прахово боядисан;
Разсейвател - изработен от листова стомана или огледален алуминий;
Баласт - ЕПРА, електромагнитен дросел;
Употреба - вътрешна - магазини, стълбища, коридори, гаражи...

EN T8 fluorescent fitting surface
Description:
Body – made of steel sheet, electrostatic powder coated;
Louver – made of steel sheet or high polished aluminum;
Ballast – electronic, electromagnetic ballast;
Use – indoor - shops, staircases, corridors, garages...

SS336/1/IP20



SS136/1/IP20



SS236/2-6/IP20WR

