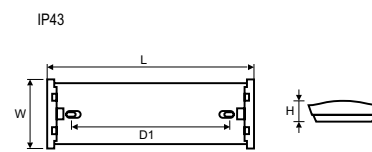
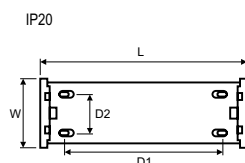


RAYLUX opal



Code	HF	Equipment	Power [W]	Base	Dimensions LxWxHxD [mm]	Weight	Light beam curves
IP20							
090151.1201.14	-	HF - High Frequency	2x14	G5	667 210 75 387 130	1,4	-
090151.1202.14	-	HF - High Frequency	2x28	G5	1270 210 75 980 130	3,1	-
090151.1203.14	-	HF - High Frequency	2x35	G5	1570 210 75 1289 130	3,2	-
090151.1204.14	-	HF - High Frequency	2x49	G5	1570 210 75 1289 130	3,8	-
090151.1205.14	-	HF - High Frequency	2x54	G5	1270 210 75 980 130	2,7	-
090151.1206.14	+	-	2x18	G13	667 210 75 387 130	1,9	-
090151.1207.14	+	-	2x36	G13	1270 210 75 980 130	3,4	-
090151.1208.14	+	HF - High Frequency	2x58	G13	1570 210 75 1289 130	3,6	-
090151.6206.14	-	IC	2x18	G13	667 210 75 387 130	1,9	-
IP43							
090151.1201.34	-	HF - High Frequency	2x14	G5	667 210 75 522	3,1	-
090151.1202.34	-	HF - High Frequency	2x28	G5	1270 210 75 999	3,0	-
090151.1203.34	-	HF - High Frequency	2x35	G5	1570 210 75 1300	3,1	-
090151.1204.34	-	HF - High Frequency	2x49	G5	1570 210 75 1300	3,6	-
090151.1205.34	-	HF - High Frequency	2x54	G5	1270 210 75 999	3,1	-
090151.1206.34	+	-	2x18	G13	667 210 75 522	2,0	-
090151.1207.34	+	-	2x36	G13	1270 210 75 999	3,9	-
090151.1208.34	+	HF - High Frequency	2x58	G13	1540 210 75 1300	3,6	-
090151.6206.34	-	IC	2x18	G13	667 210 75 522	2,0	-

Description: surface mounted luminaire with a opalescent diffuser, shape softly profiled; luminaire intended for linear fluoresent lamps T8 and T5

Technical details: luminaire body made of steel sheet painted white, PMMA diffuser, electronic control gears

Application: sale lekcyjne, pomieszczenia pomocnicze, korytarze, szpital

Mounting: bezpośrednio na suficie

Additionally available: electronic control gears, emergency system, through-wiring

New index / Old index

090151.1201.14	ES.017	090151.1206.14	ES.003.20	090151.1202.34	ES.035	090151.1207.34	ES.013.20
090151.1202.14	ES.019	090151.1207.14	ES.004.20	090151.1203.34	ES.037	090151.1208.34	ES.015.20
090151.1203.14	ES.021	090151.1208.14	ES.006.20	090151.1204.34	ES.039	090151.6206.34	ES.011
090151.1204.14	ES.025	090151.6206.14	ES.003	090151.1205.34	ES.041		
090151.1205.14	ES.027	090151.1201.34	ES.031	090151.1206.34	ES.011.20		