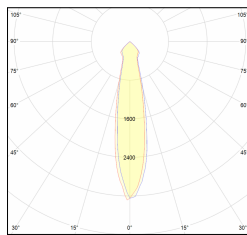
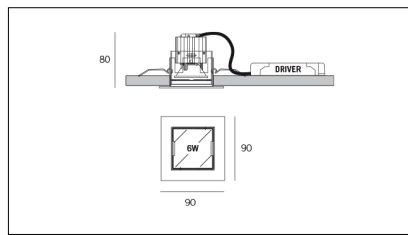
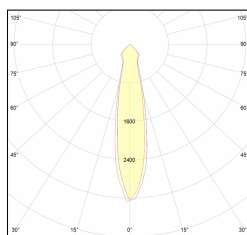
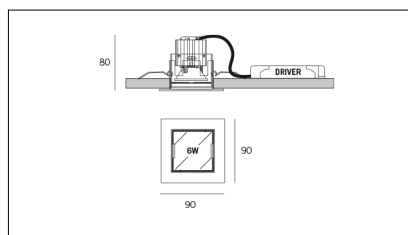


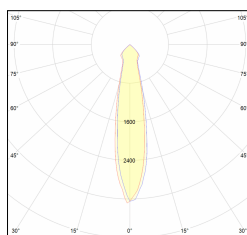
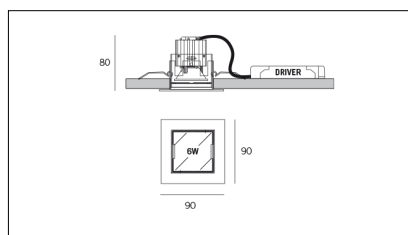
MACROLUX



Article code	Article	Colour	Light Temperature (°K)	Type of recessed	Beam angle (°)	Watt (W)
1917.0101.01.20.4	SQUA50/IP44/6W/3000°K/20°-4	White (4)	3000	Plasterboard	25	6,1
1917.0101.01.2700.20.4	SQUA50/IP44/6W/2700°K/20°-4	White (4)	2700	Plasterboard	25	6,1
1917.0101.01.2700.40.4	SQUA50/IP44/6W/2700°K/40°-4	White (4)	2700	Plasterboard	34	6,1
1917.0101.01.40.4	SQUA50/IP44/6W/3000°K/40°-4	White (4)	3000	Plasterboard	34	6,1
1917.0101.01.4000.20.4	SQUA50/IP44/6W/4000°K/20°-4	White (4)	4000	Plasterboard	25	6,1
1917.0101.01.4000.40.4	SQUA50/IP44/6W/4000°K/40°-4	White (4)	4000	Plasterboard	34	6,1



Article code	Article	Colour	Light Temperature (°K)	Type of recessed	Beam angle (°)	Watt (W)
1917.0101.01.20.14	*SQUA50/IP44	Alluminium grey (14)	3000	Plasterboard	25	6,1
1917.0101.01.2700.20.14	*SQUA50/IP44	Alluminium grey (14)	2700	Plasterboard	25	6,1
1917.0101.01.2700.40.14	*SQUA50/IP44	Alluminium grey (14)	2700	Plasterboard	34	6,1
1917.0101.01.40.14	SQUA50/IP44/6W/3000°K/40°-14	Alluminium grey (14)	3000	Plasterboard	34	6,1
1917.0101.01.4000.20.14	*SQUA50/IP44	Alluminium grey (14)	4000	Plasterboard	25	6,1
1917.0101.01.4000.40.14	*SQUA50/IP44	Alluminium grey (14)	4000	Plasterboard	34	6,1



Article code	Article	Colour	Light Temperature (°K)	Type of recessed	Beam angle (°)	Watt (W)
1917.0101.01.20.2	SQUA50/IP44/6W/3000°K/20°-2	Black (2)	3000	Plasterboard	25	6,1
1917.0101.01.2700.20.2	*SQUA50/IP44	Black (2)	2700	Plasterboard	25	6,1
1917.0101.01.2700.40.2	SQUA50/IP44/6W/2700°K/40°-2	Black (2)	2700	Plasterboard	34	6,1
1917.0101.01.40.2	SQUA50/IP44/6W/3000°K/40°-2	Black (2)	3000	Plasterboard	34	6,1
1917.0101.01.4000.20.2	*SQUA50/IP44	Black (2)	4000	Plasterboard	25	6,1
1917.0101.01.4000.40.2	*SQUA50/IP44	Black (2)	4000	Plasterboard	34	6,1