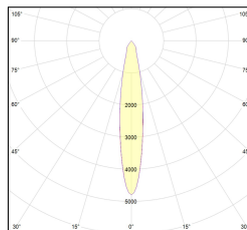
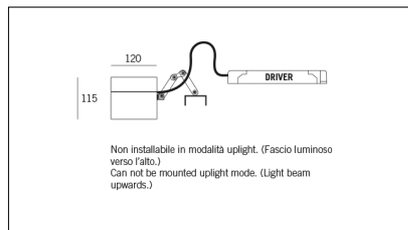
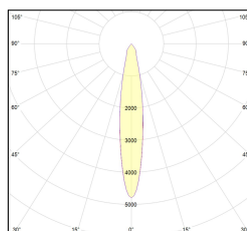
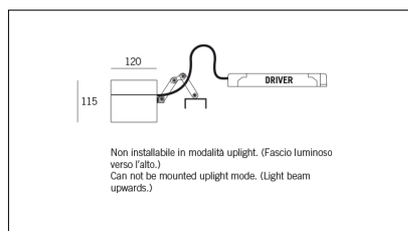


MACROLUX



Article code	Article	Light Temperature (°K)	Beam angle (°)	Watt (W)	Colour
1312.0030.16.16.8	ML_30/VIRGO 120-2 12W 350mA 16°	3000	16	12	Black (2)
1312.0030.16.2700.16.8	*VIRGO 120	2700	16	12	Black (2)
1312.0030.16.2700.32.8	*VIRGO 120	2700	38	12	Black (2)
1312.0030.16.32.8	ML_30/VIRGO 120-2 12W 350mA 38°	3000	38	12	Black (2)
1312.0030.16.4000.16.8	*VIRGO 120	4000	16	12	Black (2)
1312.0030.16.4000.32.8	*VIRGO 120	4000	38	12	Black (2)
1312.0030.17.08.16.8	ML_30/VIRGO 120-2 17W 500mA 16° DALI	3000	16	17	Black (2)
1312.0030.17.08.2700.16.8	EOL_ML_30/VIRGO 120-8 21W 500mA 16° 2700°K DALI	2700	16	17	Black (2)
1312.0030.17.08.27K.32.8	*ML_30/VIRGO 120	2700	38	17	Black (2)
1312.0030.17.08.32.8	ML_30/VIRGO 120-2 17W 500mA 38° DALI	3000	38	17	Black (2)
1312.0030.17.08.40K.16.8	*ML_30/VIRGO 120	4000	16	17	Black (2)
1312.0030.17.08.40K.32.8	*ML_30/VIRGO 120	4000	38	17	Black (2)
1312.0030.17.16.8	ML_30/VIRGO 120-2 17W 500mA 16°	3000	16	17	Black (2)
1312.0030.17.2700.16.8	*VIRGO 120	2700	16	17	Black (2)
1312.0030.17.2700.32.8	*VIRGO 120	2700	38	17	Black (2)
1312.0030.17.32.8	ML_30/VIRGO 120-2 17W 500mA 38°	3000	38	17	Black (2)
1312.0030.17.4000.16.8	*VIRGO 120	4000	16	17	Black (2)
1312.0030.17.4000.32.8	ML_30/VIRGO 120-2 17W 500mA 38° 4000°K	4000	38	17	Black (2)
1312.0030.18.16.8	ML_30/VIRGO 120-2 17W max 500mA 16°	3000	16	17	Black (2)
1312.0030.18.2700.16.8	*VIRGO 120	2700	16	17	Black (2)
1312.0030.18.2700.32.8	ML_30/VIRGO 120-2 17W max 500mA 38° 2700°K	2700	38	17	Black (2)
1312.0030.18.32.8	ML_30/VIRGO 120-2 17W max 500mA 38°	3000	38	17	Black (2)
1312.0030.18.4000.16.8	*VIRGO 120	4000	16	17	Black (2)
1312.0030.18.4000.32.8	ML_30/VIRGO 120-2 17W max 500mA 38° 4000°K	4000	38	17	Black (2)



Article code	Article	Colour	Light Temperature (°K)	Beam angle (°)	Watt (W)
1312.0030.16.16.11	ML_30/VIRGO 120-11 12W 350mA 16°	White texture (11)	3000	16	12
1312.0030.16.2700.16.11	*VIRGO 120	White texture (11)	2700	16	12
1312.0030.16.2700.32.11	*VIRGO 120	White texture (11)	2700	38	12
1312.0030.16.32.11	ML_30/VIRGO 120-11 12W 350mA 38°	White texture (11)	3000	38	12
1312.0030.16.4000.16.11	ML_30/VIRGO 120-11 12W 350mA 16° 4000°K	White texture (11)	4000	16	12
1312.0030.16.4000.32.11	ML_30/VIRGO 120-11 12W 350mA 38° 4000°K	White texture (11)	4000	38	12
1312.0030.17.08.16.11	*ML_30/VIRGO 120	White texture (11)	3000	16	17
1312.0030.17.08.27K.16.11	*ML_30/VIRGO 120	White texture (11)	2700	16	17
1312.0030.17.08.27K.32.11	*ML_30/VIRGO 120	White texture (11)	2700	38	17
1312.0030.17.08.32.11	ML_30/VIRGO 120-11 17W 500mA 38° DALI	White texture (11)	3000	38	17
1312.0030.17.08.40K.16.11	*ML_30/VIRGO 120	White texture (11)	4000	16	17
1312.0030.17.08.40K.32.11	*ML_30/VIRGO 120	White texture (11)	4000	38	17
1312.0030.17.16.11	ML_30/VIRGO 120-11 17W 500mA 16°	White texture (11)	3000	16	17
1312.0030.17.2700.16.11	*VIRGO 120	White texture (11)	2700	16	17
1312.0030.17.2700.32.11	*VIRGO 120	White texture (11)	2700	38	17

Article code	Article	Colour	Light Temperature (°K)	Beam angle (°)	Watt (W)
1312.0030.17.32.11	ML_30/VIRGO 120-11 17W 500mA 38°	White texture (11)	3000	38	17
1312.0030.17.4000.16.11	ML_30/VIRGO 120-11 17W 500mA 16° 4000°K	White texture (11)	4000	16	17
1312.0030.17.4000.32.11	ML_30/VIRGO 120-11 17W 500mA 38° 4000°K	White texture (11)	4000	38	17
1312.0030.18.16.11	ML_30/VIRGO 120-11 17W max 500mA 16°	White texture (11)	3000	16	17
1312.0030.18.2700.16.11	*VIRGO 120	White texture (11)	2700	16	17
1312.0030.18.2700.32.11	ML_30/VIRGO 120-11 Led max 500mA/17W 38° 2700°K	White texture (11)	2700	38	17
1312.0030.18.32.11	ML_30/VIRGO 120-11 Led max 500mA/17W 38°	White texture (11)	3000	38	17
1312.0030.18.4000.16.11	*VIRGO 120	White texture (11)	4000	16	17
1312.0030.18.4000.32.11	*VIRGO 120	White texture (11)	4000	38	17