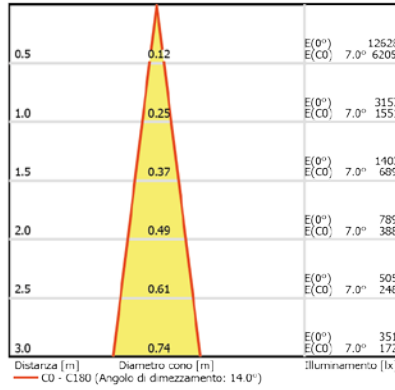
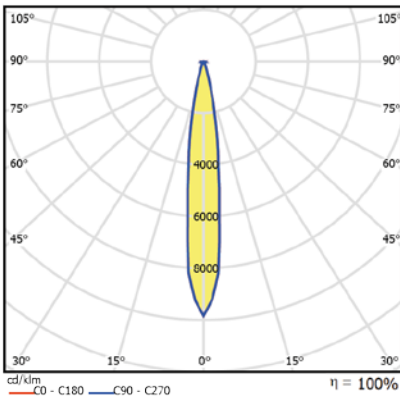


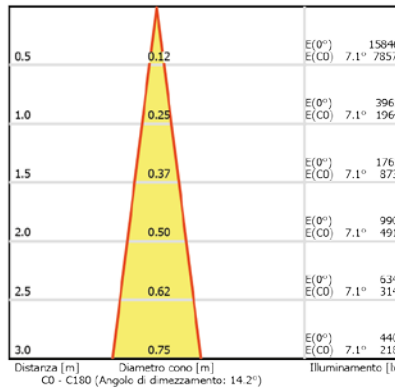
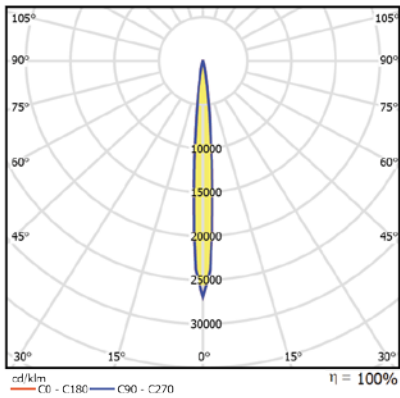
AV01004GN

PHOTOMETRIC FILES

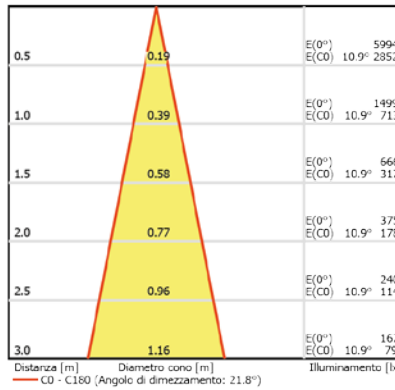
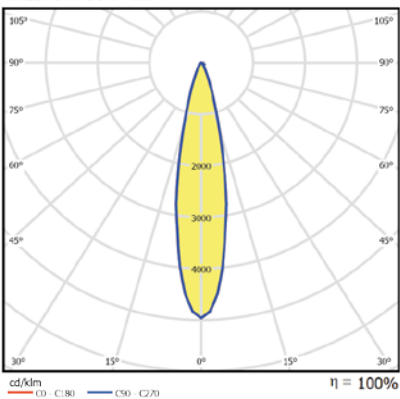
NARROW 350 mA



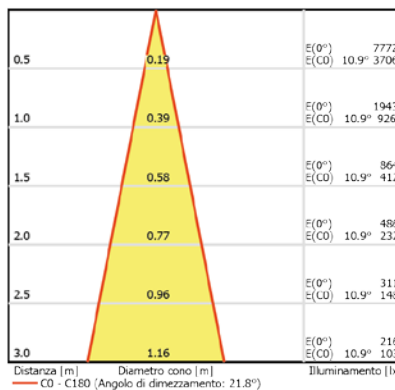
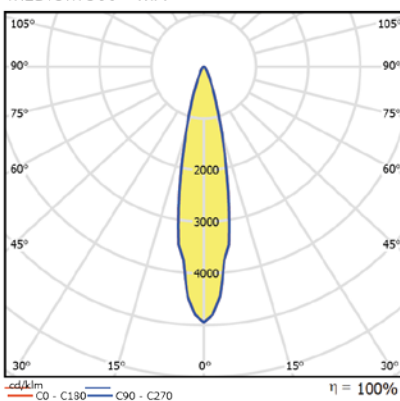
NARROW 500 mA



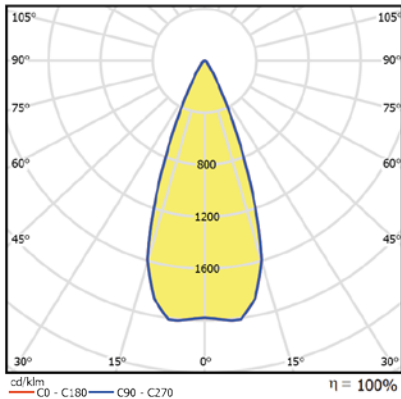
MEDIUM 350 mA



MEDIUM 500 mA



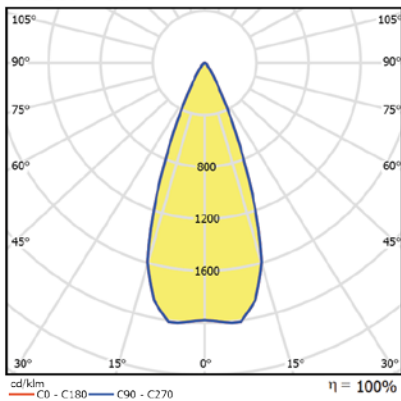
WIDE 350 mA



0.5	0.37	E(0°) E(CD)	2494 1641
1.0	0.75	E(0°) E(CD)	623 266
1.5	1.12	E(0°) E(CD)	277 116
2.0	1.50	E(0°) E(CD)	156 65
2.5	1.87	E(0°) E(CD)	100 42
3.0	2.24	E(0°) E(CD)	69 29

Distanza [m] Diametro cono [m] Illuminamento [lx]
 — C0 - C180 (Angolo di dimezzamento: 41.0°)

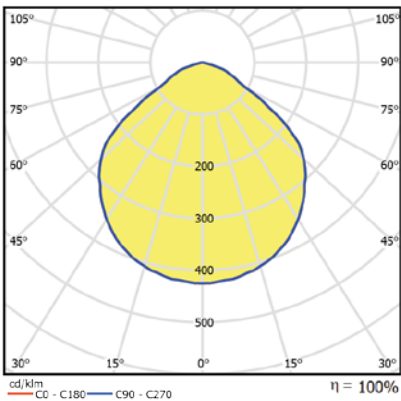
WIDE 500 mA



0.5	0.37	E(0°) E(CD)	3282 1384
1.0	0.74	E(0°) E(CD)	821 346
1.5	1.12	E(0°) E(CD)	365 154
2.0	1.49	E(0°) E(CD)	205 86
2.5	1.86	E(0°) E(CD)	131 55
3.0	2.23	E(0°) E(CD)	91 38

Distanza [m] Diametro cono [m] Illuminamento [lx]
 — C0 - C180 (Angolo di dimezzamento: 40.8°)

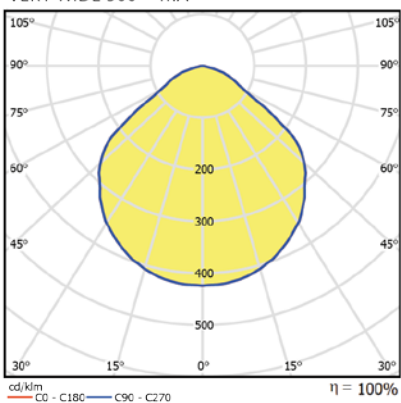
VERY WIDE 350 mA



0.5	1.29	E(0°) E(CD)	473 55
1.0	2.58	E(0°) E(CD)	118 14
1.5	3.87	E(0°) E(CD)	53 6
2.0	5.16	E(0°) E(CD)	30 3
2.5	6.45	E(0°) E(CD)	19 2
3.0	7.74	E(0°) E(CD)	13 2

Distanza [m] Diametro cono [m] Illuminamento [lx]
 — C0 - C180 (Angolo di dimezzamento: 104.4°)

VERY WIDE 500 mA



0.5	1.30	E(0°) E(CD)	616 70
1.0	2.61	E(0°) E(CD)	154 17
1.5	3.91	E(0°) E(CD)	68 8
2.0	5.21	E(0°) E(CD)	38 4
2.5	6.52	E(0°) E(CD)	25 3
3.0	7.82	E(0°) E(CD)	17 2

Distanza [m] Diametro cono [m] Illuminamento [lx]
 — C0 - C180 (Angolo di dimezzamento: 105.0°)