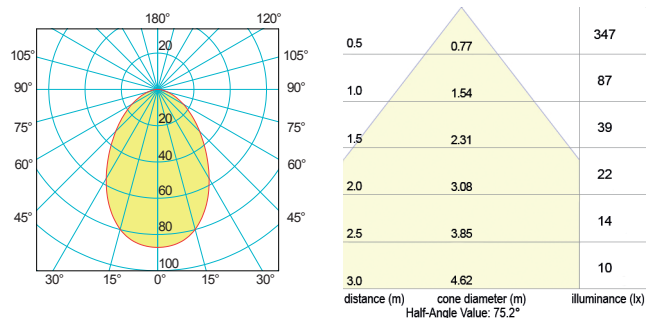


COPERNICO I
art./ref. 8565

Power Led 3

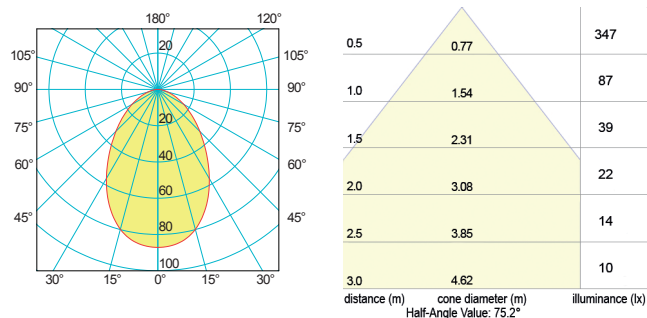
156 LUMEN 87 Lux ad 1 m 75° ANGLE



COPERNICO II
art./ref. 8566

Power Led 3 x 2

156 LUMEN 87 Lux ad 1 m 75° ANGLE



LIGHTING

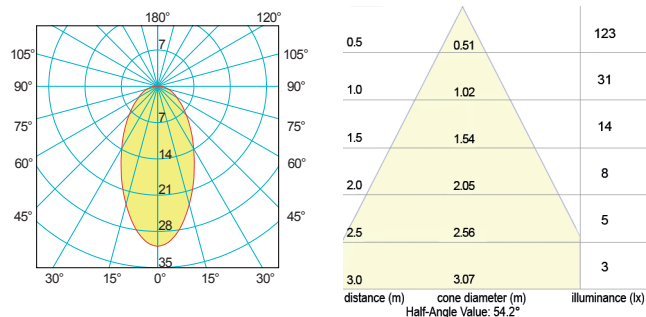
Nella serie Copernico i dati fotometrici sono inerenti al singolo corpo emittente / The photometric data, in the Copernico series are referred to a single issuer body / Dans la série Copernico, les informations photométriques sont données pour un module.



MIRA TT
art./ref. 8551

Power Led 1

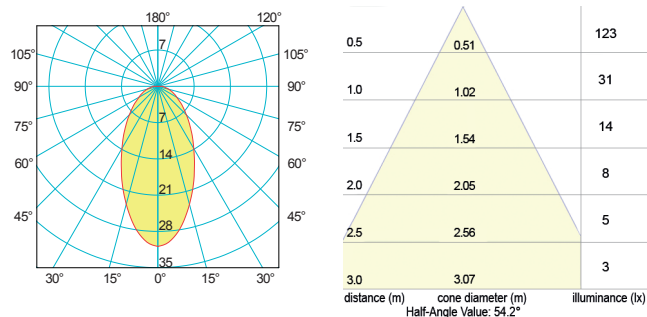
42 LUMEN 31 Lux ad 1 m 54° ANGLE



MIRA QT
art./ref. 8581

Power Led 1

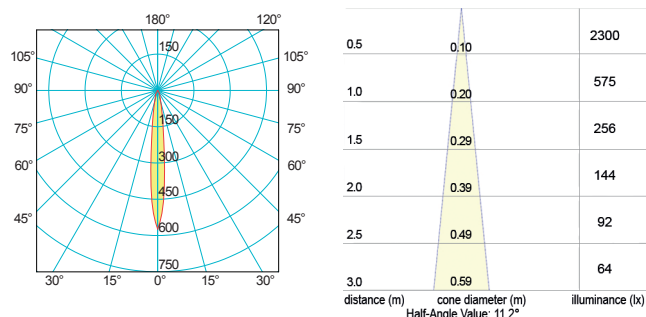
42 LUMEN 31 Lux ad 1 m 54° ANGLE



PLEIONE Q
art./ref. 5155

Power Led 1

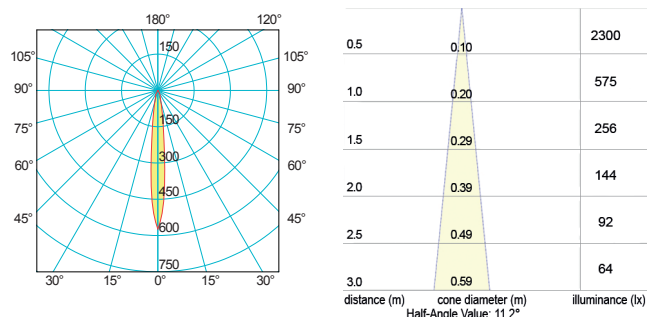
56 LUMEN 575 Lux ad 1 m 11° ANGLE



PLEIONE T
art./ref. 5150

Power Led 1

56 LUMEN 575 Lux ad 1 m 11° ANGLE

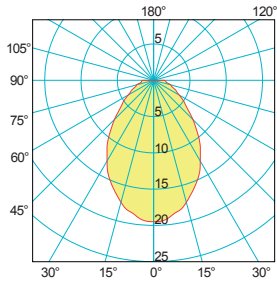




POLLUX
art./ref. 6141

Power Led 1

38,5 LUMEN 19 Lux ad 1 m 78° ANGLE



distance (m)	cone diameter (m)	illuminance (lx)
0.5	0.81	77
1.0	1.61	19
1.5	2.42	9
2.0	3.23	5
2.5	4.03	3
3.0	4.84	2

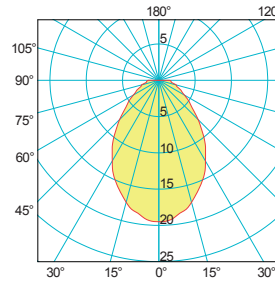
Half-Angle Value: 77.8°



POLLUX
art./ref. 6140

Power Led 1

38,5 LUMEN 19 Lux ad 1 m 78° ANGLE



distance (m)	cone diameter (m)	illuminance (lx)
0.5	0.81	77
1.0	1.61	19
1.5	2.42	9
2.0	3.23	5
2.5	4.03	3
3.0	4.84	2

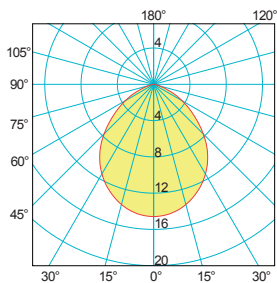
Half-Angle Value: 77.8°



NAOS Q
art./ref. 6145

Power Led 1

31 LUMEN 14 Lux ad 1 m 93° ANGLE



distance (m)	cone diameter (m)	illuminance (lx)
0.5	1.06	58
1.0	2.1	14
1.5	3.16	6
2.0	4.22	4
2.5	5.26	2
3.0	6.32	2

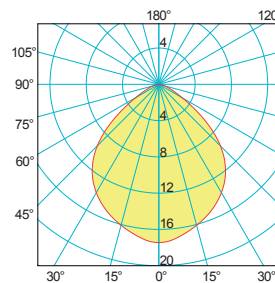
Half-Angle Value: 93°



NAOS T
art./ref. 6146

Power Led 1

35,5 LUMEN 17 Lux ad 1 m 94° ANGLE



distance (m)	cone diameter (m)	illuminance (lx)
0.5	1.08	69
1.0	2.14	17
1.5	3.32	8
2.0	4.28	4
2.5	5.36	3
3.0	6.44	2

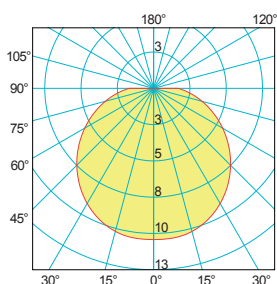
Half-Angle Value: 94°



CHARA QB
art./ref. 6075

Power Led 1

36 LUMEN 10 Lux ad 1 m 124° ANGLE



distance (m)	cone diameter (m)	illuminance (lx)
0.5	1.87	41
1.0	3.75	10
1.5	5.62	5
2.0	7.49	3
2.5	9.36	2
3.0	11.24	1

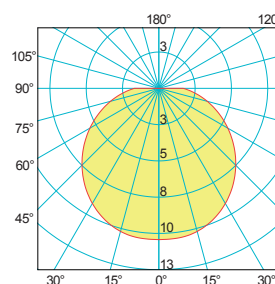
Half-Angle Value: 123.8°



CHARA T
art./ref. 6070

Power Led 1

36 LUMEN 10Lux ad 1 m 124° ANGLE



distance (m)	cone diameter (m)	illuminance (lx)
0.5	1.87	41
1.0	3.75	10
1.5	5.62	5
2.0	7.49	3
2.5	9.36	2
3.0	11.24	1

Half-Angle Value: 123.8°