

(FR)

New performance:

- nouveaux LED avec plus de flux et d'efficacité, IRC (index rendu couleur): Ra ≥ 80

Appareil ayant des dimensions très contenues, apte pour l'installation sur mâts et au mur, pour intérieur et extérieur, idéal pour l'éclairage de murs, façades, arcades, intrados, colonnes, porches.

Sources: Led warm white au cool white, 1 lampe 20W ou 35W MT culot PGJ5 ou 1-2 lampes Led Reflectors 5W lumière chaude (sur demande il est disponible aussi avec lumière froide)

Plusieurs versions disponibles avec émission lumineuse directe et directe/indirecte. Ils sont disponibles avec des optiques extensives, intensives, à lame qu'on peut mettre ensemble entre eux.

Dans la variante avec lampe à décharge (20W-35W MT), l'émission double est obtenue avec une seule source lumineuse.

La structure est en aluminium extrudé et moulé sous pression, peint de couleur gris RAL 9006 et sablé 100 Noir. Fermeture en verre trempé. L'étanchéité de la fermeture verre/corps est garantie par un nouveau système à baïonnette. Le même système permet l'ouverture et la fermeture sans l'utilisation de vis. L'alimentation électronique est intégrée.

(SP)

New performance:

- nuevo LED con el mayor flujo y eficiencia, CRI (rendimiento cromático): Ra ≥ 80

Aparato de reducidísimas dimensiones, apto para la instalación a pared y sobre mástil en interiores y exteriores, ideal para la iluminación de paredes, fachadas, pórticos, columnas y zaguanes.

Fuente: Led blanco calido o blanco frío, 1 lámpara 20W o 35W MT sujeción PGJ5 o 1-2 lámparas Led Reflectors 5W con luz calida (disponible sobre pedido con luz fría).

Versión con emisión luminosa directa y directa/indirecta.

Disponibles ópticas difusoras, concentrante y lama, combinables entre ellas.

En la versión con lámpara a descarga (20W-35W MT) la biemision se obtiene con una sola fuente luminosa.

Estructura en aluminio extruido e inyectado, pintado de color gris RAL 9006 y sablé 100 Noir. Cierre en vidrio templado.

La hermeticidad del cierre vidrio/cuerpo se caracteriza por un innovador sistema de bayoneta, que garantiza la apertura/cierre sin el uso de tornillos.

Alimentación electrónica integrada.

(PO)

New performance:

- novo LED com o maior fluxo e a eficiência, CRI (rendimiento cromático): Ra ≥ 80

Equipamento de reduzidas dimensões, adequado para a instalação na parede e sob um poste em interiores e exteriores, ideal para a iluminação de paredes, fachadas, arcadas, intradorsos, colunas e passadiços.

Fontes: Led branco quente ou branco frio, 1 lâmpada 20W ou 35W MT fixação PGJ5 ou 1-2 lâmpadas Led Reflectors 5W de luz quente (disponível sob pedido versão com luz fria).

Versões com emissão luminosa directa, e directa/indirecta.

Disponíveis ópticas difusoras, concentrantes e lâmina, emparelhadas entre elas.

Na versão com lâmpada de descarga (20W-35W MT) a bi-emissão é obtida com uma só fonte luminosa.

Estrutura em alumínio extrudido e pressofundido, envernizado em cinzento RAL 9006 e sablé 100 Noir.

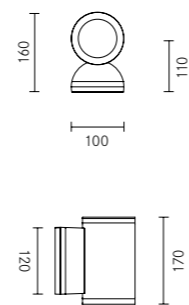
Fecho em vidro temperado.

A hermeticidade do fecho vidro/corpo é caracterizada por um inovador sistema de baioneta, que garante a abertura/fecho sem a utilização de parafusos.

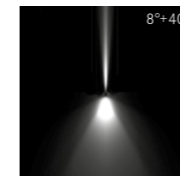
Alimentação electrónica integrada.



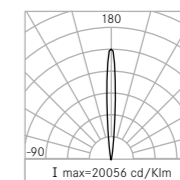
ONE4TWO SMALL



LED



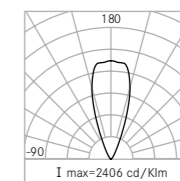
06OT1A84912_					
2x4 LED	500mA	12W	2x650lm	3000K	●



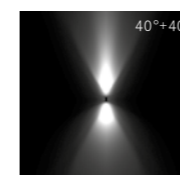
H (m)	Ø (m)	Em(lux)
1	0,19	4388
2	0,37	1096
3	0,56	487
4	0,74	274
5	0,93	175



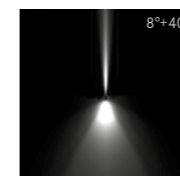
06OT1A8494_					
2x4LED	500mA	12W	2x650lm	3000K	●



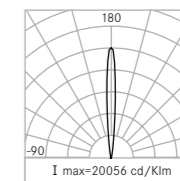
H (m)	Ø (m)	Em(lux)
1	0,71	523
2	1,41	130
3	2,13	58
4	2,84	32
5	3,54	21



06OT1A8495_					
2x4LED	500mA	12W	2x650lm	3000K	●



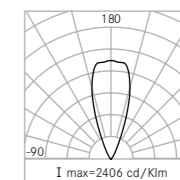
06OT1A84012_					
2x4LED	500mA	12W	2x695lm	4000K	●



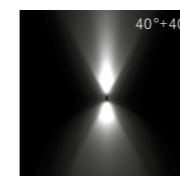
H (m)	Ø (m)	Em(lux)
1	0,19	5448
2	0,37	1362
3	0,56	605
4	0,74	304
5	0,93	218



06OT1A8404A_					
2x4LED	500mA	12W	2x695lm	4000K	●



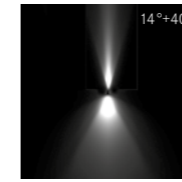
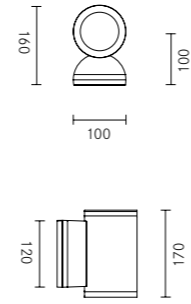
H (m)	Ø (m)	Em(lux)
1	0,71	642
2	1,41	161
3	2,13	72
4	2,84	41
5	3,54	26



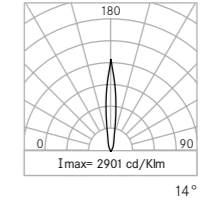
06OT1A8405A_					
2x4LED	500mA	12W	2x695lm	4000K	●



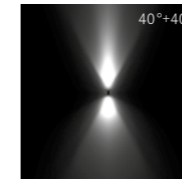
Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 *gris RAL 9006* cinzento RAL 9006
 C = sablé 100 *Noir sablé 100* Noir sablé 100



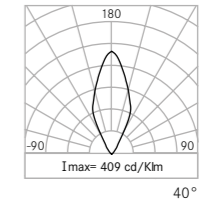
06OT011_4					
MT	1x20W	GU6,5	1650 lm	3000 K	CRL



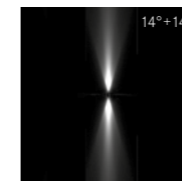
H (m)	Ø (m)	Em(lux)
5	1.09	97
4	0.87	152
3	0.65	270
2	0.43	608
1	0.22	2432



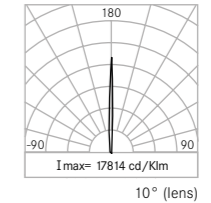
06OT013_4					
MT	1x20W	GU6,5	1650 lm	3000 K	CRL



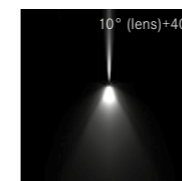
H (m)	Ø (m)	Em(lux)
5	3.96	12
4	3.17	19
3	2.38	34
2	1.59	78
1	0.79	310



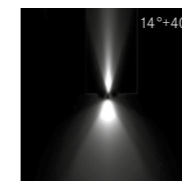
06OT014_4					
MT	1x20W	GU6,5	1650 lm	3000 K	CRL



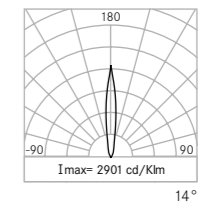
H (m)	Ø (m)	Em(lux)
5	0.35	50
4	0.28	78
3	0.21	139
2	0.14	312
1	0.07	1248



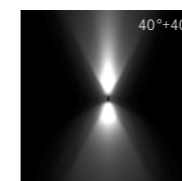
06OT021_4					
MT	1x20W	GU6,5	1650 lm	3000 K	CRL



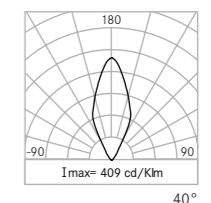
06OT031_4					
MT	1x35W	GU6,5	3300 lm	3000 K	CRL



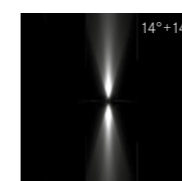
H (m)	Ø (m)	Em(lux)
5	1.09	194
4	0.87	304
3	0.65	540
2	0.43	1216
1	0.22	4864



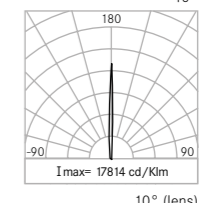
06OT033_4					
MT	1x35W	GU6,5	3300 lm	3000 K	CRL



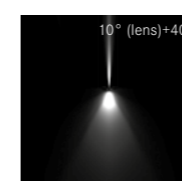
H (m)	Ø (m)	Em(lux)
5	3.96	24
4	3.17	38
3	2.38	68
2	1.59	156
1	0.79	620



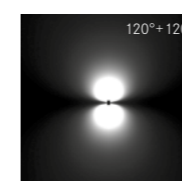
06OT034_4					
MT	1x35W	GU6,5	3300 lm	3000 K	CRL



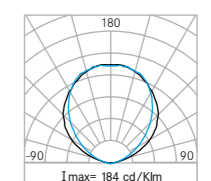
H (m)	Ø (m)	Em(lux)
5	0.35	100
4	0.28	156
3	0.21	278
2	0.14	624
1	0.07	2496



06OT041_4					
MT	1x35W	GU6,5	3300 lm	3000 K	CRL

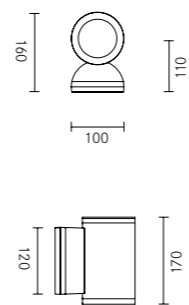


06OT1E7790_					
LED	5W	43 mA	Gx53	300 lm	2800 K

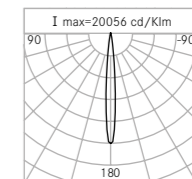


H (m)	Ø (m)	Em(lux)
5	15.21	1
4	12.17	1.5
3	9.13	2
2	6.09	4.5
1	3.04	20

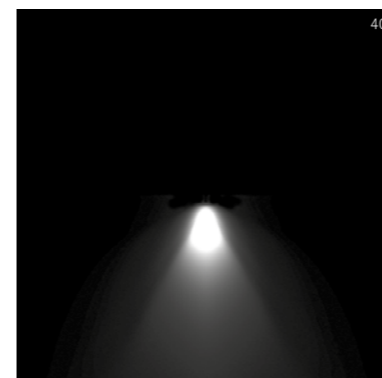
Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 *gris RAL 9006* cinzento RAL 9006
 C = sablé 100 Noir *sablé 100 Noir* sablé 100 Noir



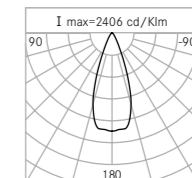
06OT2A4494_					
4 LED	500 mA	6W	650 lm	3000 K	●



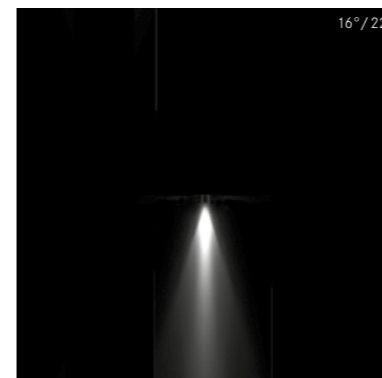
H (m)	Ø (m)	Em(lux)
1	0,19	4388
2	0,37	1096
3	0,56	487
4	0,74	274
5	0,93	175



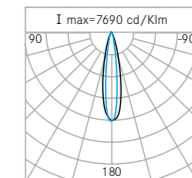
06OT2A4404_					
4 LED	500 mA	6W	695 lm	4000 K	●



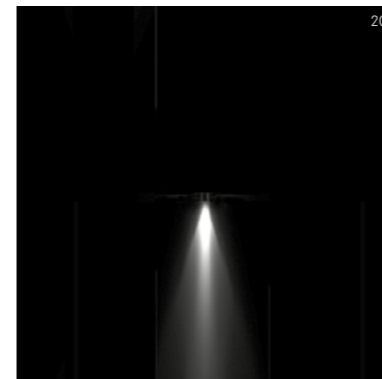
H (m)	Ø (m)	Em(lux)
1	0,19	5448
2	0,37	1362
3	0,56	605
4	0,74	340
5	0,93	218



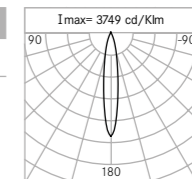
06OT2A4495_					
4 LED	500 mA	6W	650 lm	3000 K	●



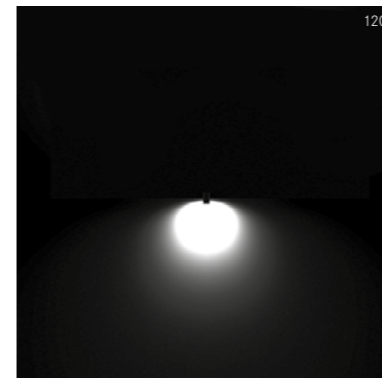
H (m)	Ø (m)	Em(lux)
1	0,71	523
2	1,41	130
3	2,13	58
4	2,84	32
5	3,54	21



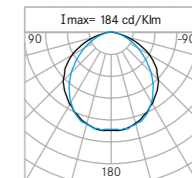
06OT2A4405_					
4 LED	500 mA	6W	695 lm	4000 K	●



H (m)	Ø (m)	Em(lux)
1	0,71	642
2	1,41	161
3	2,13	72
4	2,84	41
5	3,54	26



06OT2A4496_					
4 LED	500 mA	6W	650 lm	3000 K	●



H (m)	axb (m)	Em(lux)
1	0,4x0,25	1619
2	0,8x0,49	404
3	1,19x0,74	180
4	1,59x0,98	102
5	2,0x1,24	64



06OT2A4406_					
4 LED	500 mA	6W	695 lm	4000 K	●



H (m)	axb (m)	Em(lux)
1	0,4x0,25	1978
2	0,8x0,49	494
3	1,19x0,74	220
4	1,59x0,98	124
5	2,0x1,24	80

06OT111_4					
MT	1x20W	GU 6,5	1615 lm	3000 K	CRL

H (m)	Ø (m)	Em(lux)
1	0,28	3229
2	0,56	807
3	0,84	359
4	1,12	202
5	1,4	129

06OT115_4					
MT	1x35W	GU 6,5	3400 lm	3000 K	CRL

H (m)	Ø (m)	Em(lux)
1	0,28	5489
2	0,56	1371
3	0,84	610
4	1,12	343
5	1,4	220

06OT2E7790_					
LED	5W	43mA	Gx53	300 lm	2800 K

H (m)	Ø (m)	Em(lux)
1	3,04	20
2	6,09	4,5
3	9,13	2
4	12,17	1,5
5	15,21	1



Accessoires Accesorios Acessórios

Poteau Mástil Poste

***06OT901_0**

Poteau h. 1 m., pour Nr.1 ONE4TWO SMALL

Mástil h. 1 mt., para N°1 ONE4TWO SMALL

Poste h. 1 mt., para N°1 ONE4TWO SMALL

***06OT902_0**

Poteau h. 1 m., pour Nr.2 ONE4TWO SMALL

Mástil h. 1 mt., para N°2 ONE4TWO SMALL

Poste h. 1 mt., para N°2 ONE4TWO SMALL

Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 *gris RAL 9006* cinzento RAL 9006
 C = sablé 100 *Noir sablé 100* Noir sablé 100 Noir





(FR)

New performance:

- nouveaux LED avec plus de flux et d'efficacité, IRC (index rendu couleur): Ra ≥ 80

Appareil apte pour l'installation au mur, pour intérieur et extérieur, sur mât et au plafond, idéal pour l'éclairage d'espaces commerciaux, halls, murs, façades, arcades, intrados, colonnes et porches.

Sources: LED warm white ou cool white, 1 lampe 35W MT PWB ou 1 lampe 70W MT PWB culot G12.

Plusieurs versions disponibles avec émission lumineuse directe et directe/indirecte. Les variantes bi-émission sont fournies avec optique basculante.

Ils sont disponibles avec des optiques extensives, intensives, à lame qu'on peut mettre ensemble entre eux.

Dans la variante avec lampe à décharge, l'émission double est obtenue avec une seule source lumineuse.

La structure est en aluminium extrudé et moulé sous pression, peint de couleur gris RAL 9006 et sablé 100 Noir. Fermeture en verre trempé.

L'étanchéité de la fermeture verre/corps est garantie par un nouveau système à baïonnette. Le même système permet l'ouverture et la fermeture sans l'utilisation de vis.

L'alimentation électronique est intégrée.

(SP)

New performance:

- *nuevo LED con el mayor flujo y eficiencia, CRI (rendimiento cromático): Ra ≥ 80*

Aparato apto para instalación a pared en interior y exterior, sobre mástil o a techo ideal para la iluminación de zonas comerciales, halls, paredes, fachadas, pórticos, dinteles, columnas y zaguanes.

Fuente: LED warm white o cool white, 1 lampara 35W MT-70W MT sujeción G12.

Versión con emisión luminosa directa, indirecta/directa.

Las versiones biemisión van previstas de óptica basculante.

Disponibles ópticas difusoras, concentrante y lama, combinables entre ellas.

En la versión con lámpara a descarga la biemisión se obtiene con una sola fuente luminosa.

Estructura en aluminio extruido e inyectado, pintado de color gris RAL 9006 y sablé 100 Noir.

Cierre en vidrio templado.

La hermeticidad del cierre vidrio/cuerpo

se caracteriza por un innovador sistema de bayoneta, que garantiza la apertura/cierre sin el uso de tornillos.

Alimentación electrónica integrada.

(PO)

New performance:

- novo LED com o maior fluxo e a eficiência, CRI (rendimiento cromático): Ra ≥ 80

Equipamento adequado para a instalação em paredes em interiores ou exteriores, sobre postes ou em tectos, ideal para a iluminação de espaços comerciais, hall, paredes, fachadas, arcadas, intradorsos, colunas e passadiços.

Fontes: LED warm white o cool white, 1 lâmpada 35W MT PWB ou 1 lâmpada 70W MT PWB fixação G12.

Versões com emissão luminosa directa, indirecta e directa/indirecta.

As versões bi-emissão estão previstas com óptica basculante.

Disponíveis ópticas difusoras, concentrantes e lâmina, emparelhadas entre elas.

Na versão com lâmpada de descarga a bi-emissão é obtida com uma só fonte luminosa.

Estrutura em alumínio extrudido e pressofundido, envernizado

em cinzento RAL 9006 e sablé 100 Noir.

Fecho em vidro temperado.

A hermeticidade do fecho vidro/corpo é caracterizada por um inovador sistema de baioneta, que garante a abertura/fecho sem a utilização de parafusos.

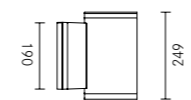
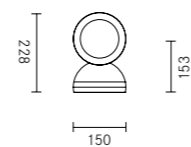
Alimentação electrónica integrada.



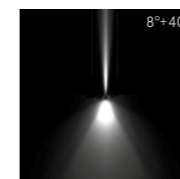
ONE4TWO MEDIUM



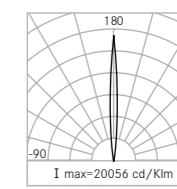
5
YEARS
WARRANTY



LED



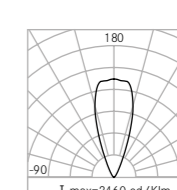
06OT3B84912_					
2x9 LED	500 mA	27W	2x1460 lm	3000 K	●



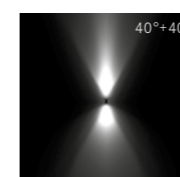
H (m)	Ø (m)	Em(lux)
1	0,19	9904
2	0,37	2476
3	0,56	1100
4	0,74	619
5	0,93	397



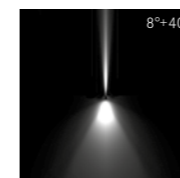
06OT3B8494_					
2x9 LED	500 mA	27W	2x1460 lm	3000 K	●



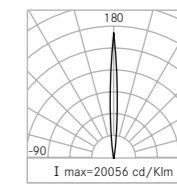
H (m)	Ø (m)	Em(lux)
1	0,71	1175
2	1,41	293
3	2,13	192
4	2,84	73
5	3,54	47



06OT3B8495_					
2x9 LED	500 mA	27W	2x1460 lm	3000 K	●



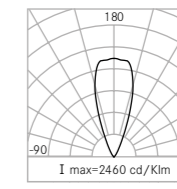
06OT3B84012_					
2x9 LED	500 mA	27W	2x1560 lm	4000 K	●



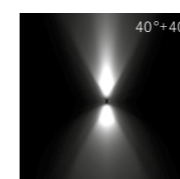
H (m)	Ø (m)	Em(lux)
1	0,19	12155
2	0,37	3040
3	0,56	1351
4	0,74	760
5	0,93	487



06OT3B8404_					
2x9 LED	500 mA	27W	2x1560 lm	4000 K	●



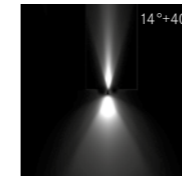
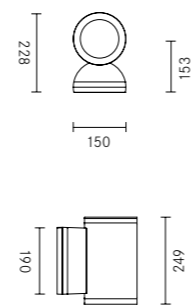
H (m)	Ø (m)	Em(lux)
1	0,71	1441
2	1,41	361
3	2,13	161
4	2,84	91
5	3,54	57



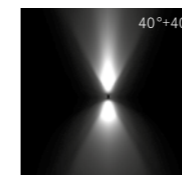
06OT3B8405_					
2x9 LED	500 mA	27W	2x1560 lm	4000 K	●



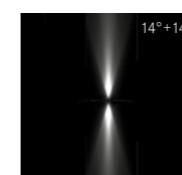
Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 *gris RAL 9006* cinzento RAL 9006
 C = sablé 100 *Noir sablé 100* Noir sablé 100



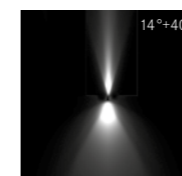
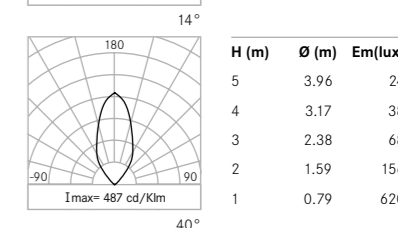
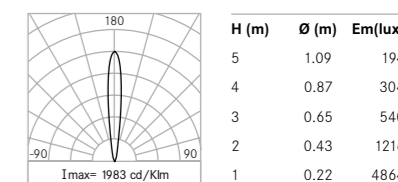
06OT415_4					
MT-PWB	1x35W	G12	3300 lm	3000 K	CRL



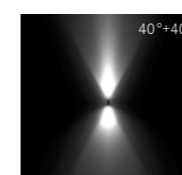
06OT416_4					
MT-PWB	1x35W	G12	3300 lm	3000 K	CRL



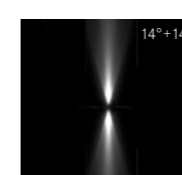
06OT417_4					
MT-PWB	1x35W	G12	3300 lm	3000 K	CRL



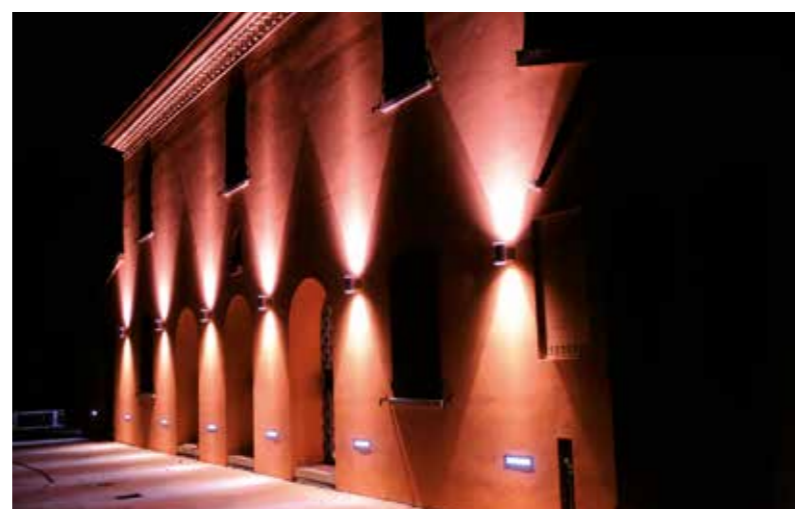
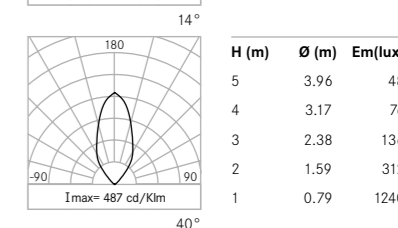
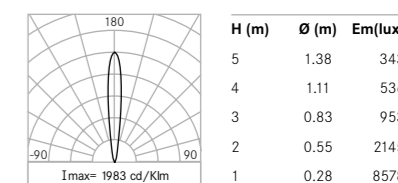
06OT411_4					
MT-PWB	1x70W	G12	6700 lm	3000 K	CRL



06OT413_4					
MT-PWB	1x70W	G12	6700 lm	3000 K	CRL

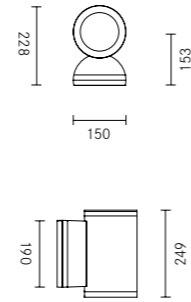
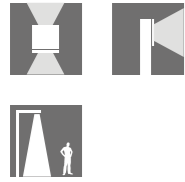


06OT414_4					
MT-PWB	1x70W	G12	6700 lm	3000 K	CRL



Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 *gris RAL 9006* cinzento RAL 9006
 C = sablé 100 *Noir sablé 100* Noir sablé 100 Noir





Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 *gris RAL 9006 cinzento RAL 9006*
 C = sablé 100 *Noir sablé 100 Noir sablé 100 Noir*

Accessoires *Accesorios Acessórios*



Poteau *Mástil Poste*

06OT911_0
 Poteau h. 3 m., pour Nr.1 ONE4TWO MEDIUM
Mástil h. 3 mt., para N°1 ONE4TWO MEDIUM
 Poste h. 3 mt., para N°1 ONE4TWO MEDIUM

06OT912_0
 Poteau h. 3 m., pour Nr.2 ONE4TWO MEDIUM
Mástil h. 3 mt., para N°2 ONE4TWO MEDIUM
 Poste h. 3 mt., para N°2 ONE4TWO MEDIUM



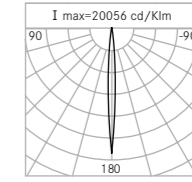
Poteau cylindrique *Mástil cilíndrico Poste cilíndrico*

06OT913_0
 Poteau cylindrique h. 4,5 m., pour Nr.1 ONE4TWO MEDIUM
Mástil cilíndrico h. 4.5 mt., para N°1 ONE4TWO MEDIUM
 Poste cilíndrico h. 4,5 mt., para N°1 ONE4TWO MEDIUM

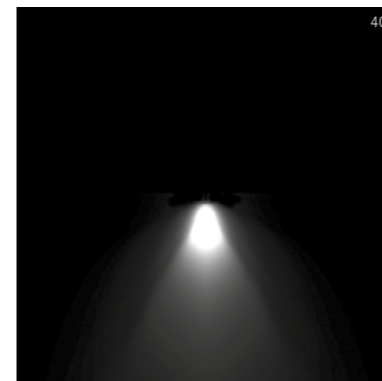
06OT914_0
 Poteau cylindrique h. 4,5 m., pour Nr.2 ONE4TWO MEDIUM
Mástil cilíndrico h. 4.5 mt., para N°2 ONE4TWO MEDIUM
 Poste cilíndrico h. 4,5 mt., para N°2 ONE4TWO MEDIUM



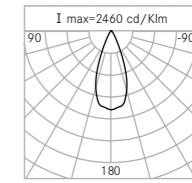
06OT4A9494_					
9 LED	500 mA	14W	1460 lm	3000 K	



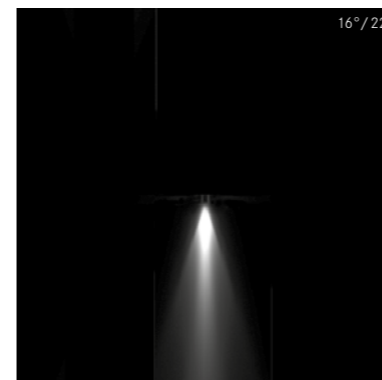
H (m)	Ø (m)	Em(lux)
1	0,19	9914
2	0,37	2476
3	0,56	1100
4	0,74	619
5	0,93	397



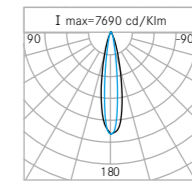
06OT4A9404_					
9 LED	500 mA	14W	1560 lm	4000 K	



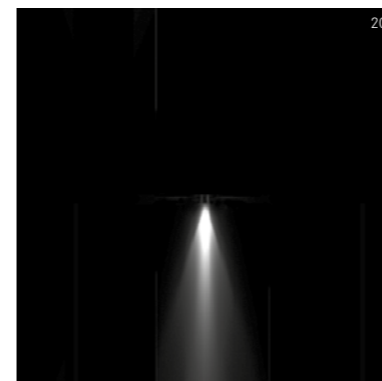
H (m)	Ø (m)	Em(lux)
1	0,19	12155
2	0,37	3040
3	0,56	1351
4	0,74	760
5	0,93	487



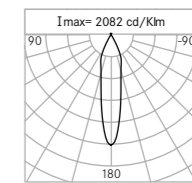
06OT4A9495_					
9 LED	500 mA	14W	1460 lm	3000 K	



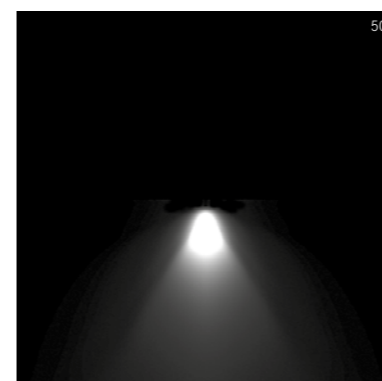
H (m)	Ø (m)	Em(lux)
1	0,71	1175
2	1,41	293
3	2,13	192
4	2,84	73
5	3,54	47



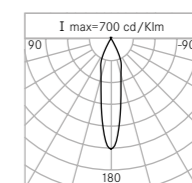
06OT4A9405_					
9 LED	500 mA	14W	1560 lm	4000 K	



H (m)	axb (m)	Em(lux)
1	0,4x0,25	1441
2	1,41	361
3	2,13	161
4	2,84	91
5	3,54	57



06OT4A9406_					
9 LED	500 mA	14W	1560 lm	4000 K	



H (m)	axb (m)	Em(lux)
1	0,4x0,25	4444
2	0,8x0,49	1110
3	1,19x0,74	494
4	1,59x0,98	278
5	2x1,24	178



06OT515_4					
MT-PWB	1x35W	G12	3300 lm	3000 K	CRL



H (m)	Ø (m)	Em(lux)
1	0,37	4259
2	0,73	1071
3	1,1	476
4	1,47	268
5	1,84	172

06OT511_4					
MT-PWB	1x70W	G12	6700 lm	3000 K	CRL

H (m)	Ø (m)	Em(lux)
1	0,3x0,3	8569
2	0,8x0,6	2142
3	1,2x0,9	952
4	1,5x1,1	536
5	1,9x1,4	343

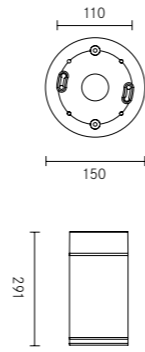
06OT516_4					
MT-PWB	1x35W	G12	3300 lm	3000 K	CRL
Verre sablé <i>Vidrio opal Vidro areado</i>					

H (m)	Ø (m)	Em(lux)
1	0,9	1380
2	1,81	345
3	2,71	154
4	3,61	86
5	4,51	55

06OT512_4					
MT-PWB	1x70W	G12	6700 lm	3000 K	CRL
Verre sablé <i>Vidrio opal Vidro areado</i>					

H (m)	Ø (m)	Em(lux)
1	0,3x0,3	2759
2	0,8x0,6	690
3	1,2x0,9	307
4	1,5x1,1	172
5	1,9x1,4	110





ONE4TWO MEDIUM

Cl. I IP65

230V 50Hz

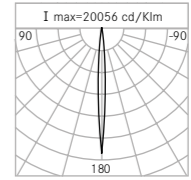


max 4 Kg

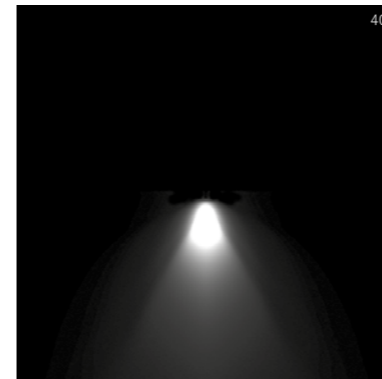
ONE4TWO MEDIUM



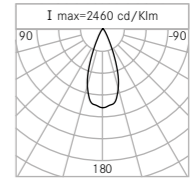
06OT5A9494_					
9 LED	500 mA	14W	1460 lm	3000 K	●



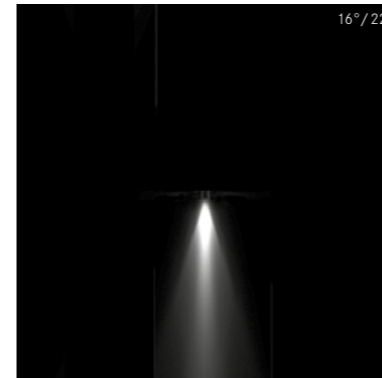
H (m)	Ø (m)	Em(lux)
1	0,19	9904
2	0,37	2476
3	0,56	1100
4	0,74	619
5	0,93	397



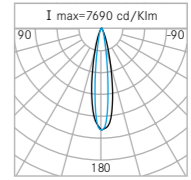
06OT5A9404_					
9 LED	500 mA	14W	1560 lm	4000 K	●



H (m)	Ø (m)	Em(lux)
1	0,19	12155
2	0,37	3040
3	0,56	1351
4	0,74	760
5	0,93	487

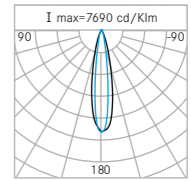


06OT5A9405_					
9 LED	500 mA	14W	1560 lm	4000 K	●



H (m)	Ø (m)	Em(lux)
1	0,71	1175
2	1,41	293
3	2,13	92
4	2,84	73
5	3,54	47

06OT5A9406_					
9 LED	500 mA	14W	1560 lm	4000 K	●



H (m)	axb (m)	Em(lux)
1	0,4x0,25	3647
2	0,8x0,49	912
3	1,19x0,74	406
4	1,59x0,98	227
5	2,0x1,24	147

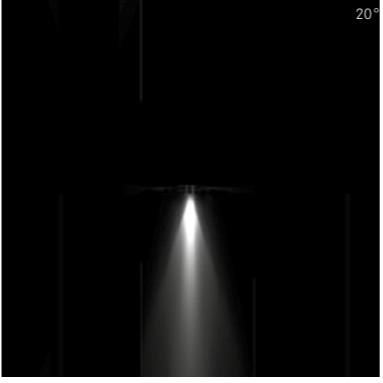
Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 *gris RAL 9006* cinzento RAL 9006
 C = sablé 100 *Noir sablé 100* Noir sablé 100 Noir

Accessoires *Accesorios* *Acessórios*



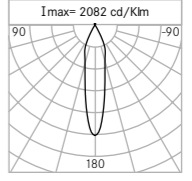
Tige *Tija* *Tige*
06OT950_0
 L = 1000 mm





06OT615_4

MT-PWB	1x35W	G12	3300 lm	3000 K	CRL
--------	-------	-----	---------	--------	-----

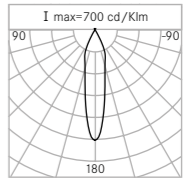


H (m)	Ø (m)	Em(lux)
1	0,37	4259
2	0,73	1071
3	1,1	476
4	1,47	268
5	1,84	172



06OT616_4

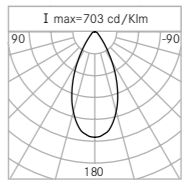
MT-PWB	1x70W	G12	6700 lm	3000 K	CRL
Verre sablé Vidrio opal Vidro areado					



H (m)	Ø (m)	Em(lux)
1	0,9	1380
2	1,81	345
3	2,71	154
4	3,61	86
5	4,51	55

06OT612_4

MT-PWB	1x70W	G12	6700 lm	3000 K	CRL
Verre sablé Vidrio opal Vidro areado					



H (m)	Ø (m)	Em(lux)
1	0.3x0.3	2759
2	0.8x0.6	690
3	1.2x0.9	307
4	1.5x1.1	172
5	1.9x1.4	110

Pour définir la couleur, remplacer “_” avec
 Para definir el color en el código sustituir “_” con
 Para definição de cor no código substituir “_” com
 A = gris RAL 9006 gris RAL 9006 cinzento RAL 9006
 C = sablé 100 Noir sablé 100 Noir sablé 100 Noir