

Catalogue

Lumeitalia

Distribution France par



Eco-éclairage Public - Sportif - Décoratif - Intérieur - Illuminations

855 Rue Ampère - Pôle d'activités - B.P. 80 155

13794 Aix en Provence Cedex 3

Téléphone : 04 42 24 41 68 - Télécopie : 04 42 24 60 88

Site : www.sono-eclair.com

EUROPA20 serie S-OTP

Lanterne à LED pour l'éclairage des routes principales et secondaires, aires résidentielles, pistes cyclables, parking, zones piétonnes, parcs, etc...



Europa20 Mini

STANDARD				SUR DEMANDE				
220-240V 50-60Hz	CCT 4000K	IRC 70+	IP 66	ECG CC	ECG DALI	MV	NEMA SOCKET	ZHAGA
IK10 CORPS	IK08 VERRE	ECG 1-10V		2200K 6000K		ONDES RADIO	Courants Porteurs	 LUMEFI

STREET

CARACTERISTIQUES PRINCIPALES

Corps en aluminium moulé sous pression peint;
Optique : lentilles secondaires de type S-OTP multicou-
ches;
Rendement lumineux source LED >230lm/W Ta 25°C Tj
85°C;
Température de couleur de la source LED: 3000K/4000K/
5700K (2200K/2700K/5000K/6000K sur demande);
Ecran de protection en verre plat trempé;
IRC ≥70;
Indice de protection IP66;
Sectionneur automatique de ligne;
Connecteur rapide de ligne IP67;
Résistance mécanique IK08 (diffuseur) IK10 (corps);
Classe d'isolation: I - II;
Alimentation: 220÷240V - 50/60Hz;
Facteur de puissance: > 0.90;
Protection contre les surtensions jusqu'à 10KV (jusqu'à
20KV sur demande);
Peinture RAL 9007;

DIMENSIONS

Europa20 Mini: 10 - 60W
Dimensions : 455mm x 234mm x h 200mm(*)
Montage : Top de mât (*) / Latéral sur bras
Fixation: Ø 60/76mm

OPTIQUE S-OTP

ST : Optique routière
CP: Optique piste cyclable
AP: Optique passage piéton
AS: Optique asymétrique
Autres distributions photométriques sur demande.

NORMES

CEI/EN 60598-1;
CEI/EN 60598-2-3;
CEI/EN 62471 (SANS RG0);

URBAN

INDUSTRIAL

FLOODLIGHT

GALLERY

KIT RETROFIT

SOLAR

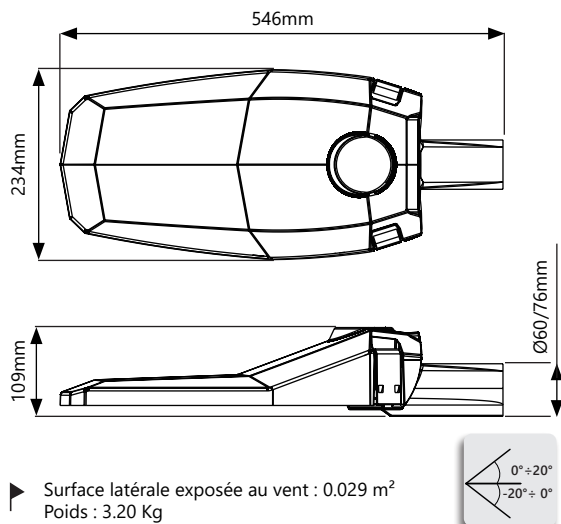


EXEMPLE CODE PRODUIT	W	IRC	CCT	OPTIQUE S-OTP	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
EUOPA20 MINI	60W	IRC 70	4000K	ROUTIERE	DALI	-	-	-	-	CLASSE II
EU20M	060	7	40	ST	DA	-	-	-	-	02

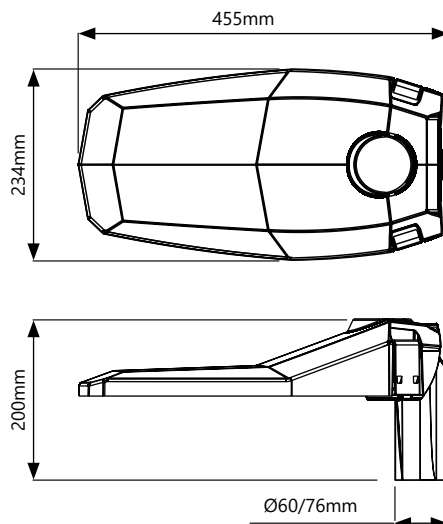
EU20M 4000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
EU20M10-740	010	7	40	ST-CP-AP-AS	2.300	1.650	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M20-740	020	7	40	ST-CP-AP-AS	4.600	3.300	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M30-740	030	7	40	ST-CP-AP-AS	6.900	4.890	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M40-740	040	7	40	ST-AP-AS	9.200	6.520	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M50-740	050	7	40	ST-AP-AS	11.500	8.050	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M60-740	060	7	40	ST-AP-AS	13.800	9.660	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M10-840	010	8	40	ST-CP-AP-AS	2.120	1.617	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M20-840	020	8	40	ST-CP-AP-AS	4.240	3.234	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M30-840	030	8	40	ST-CP-AP-AS	6.360	4.792	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M40-840	040	8	40	ST-AP-AS	8.480	6.390	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M50-840	050	8	40	ST-AP-AS	10.600	7.889	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M60-840	060	8	40	ST-AP-AS	12.720	9.467	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

EU20M 3000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
EU20M10-730	010	7	30	ST-CP-AP-AS	2.270	1.584	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M20-730	020	7	30	ST-CP-AP-AS	4.540	3.168	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M30-730	030	7	30	ST-CP-AP-AS	6.810	4.694	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M40-730	040	7	30	ST-AP-AS	9.080	6.259	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M50-730	050	7	30	ST-AP-AS	11.350	7.728	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M60-730	060	7	30	ST-AP-AS	13.620	9.274	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M10-830	010	8	30	ST-CP-AP-AS	2.040	1.552	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M20-830	020	8	30	ST-CP-AP-AS	4.080	3.105	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M30-830	030	8	30	ST-CP-AP-AS	6.120	4.601	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M40-830	040	8	30	ST-AP-AS	8.160	6.134	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M50-830	050	8	30	ST-AP-AS	10.200	7.573	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20M60-830	060	8	30	ST-AP-AS	12.240	9.088	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

N.B: Afin de procéder à une mise à jour constante de ses produits, LUMEITALIA vous informe que les valeurs de flux et de puissance des LED sont sujettes à des modifications continues. LUMEITALIA se réserve le droit d'apporter des modifications sans préavis.



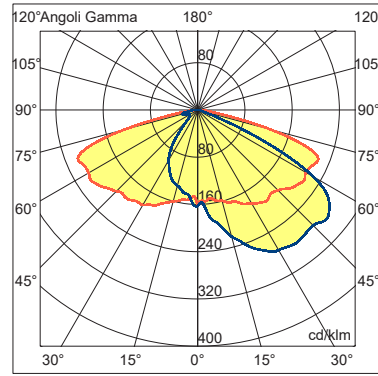
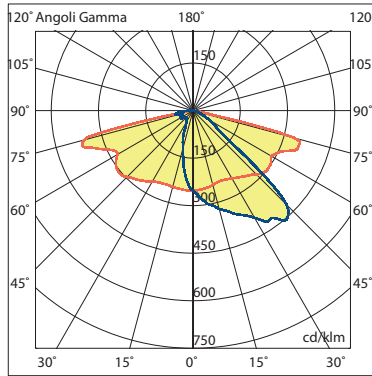
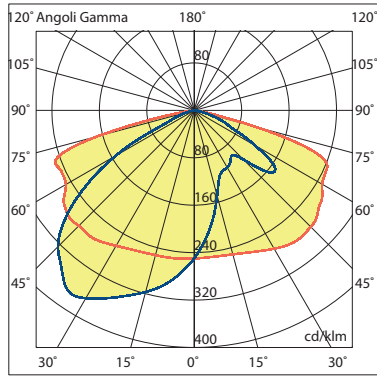
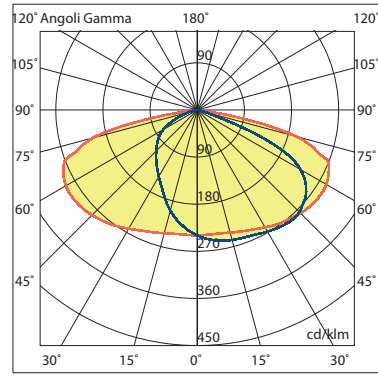
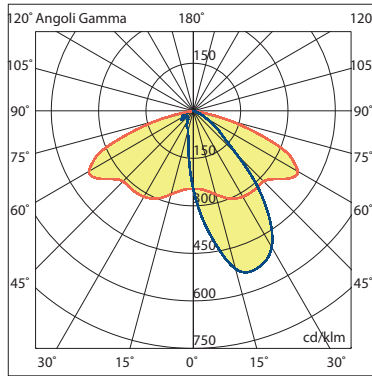
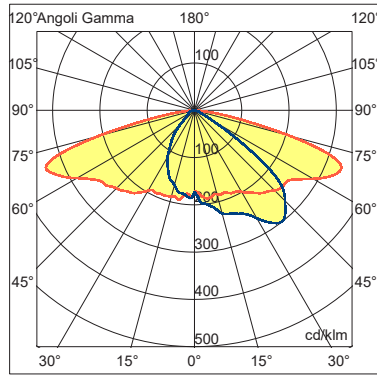
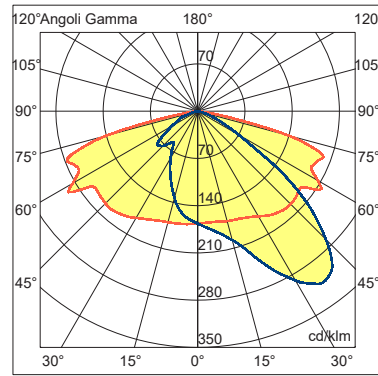
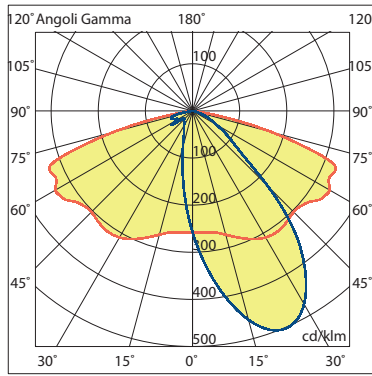
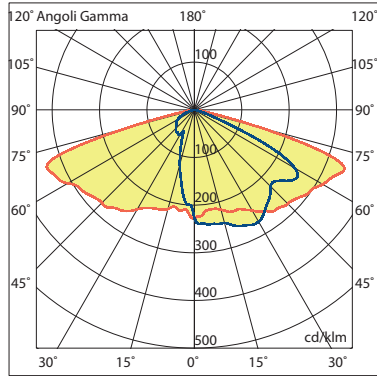
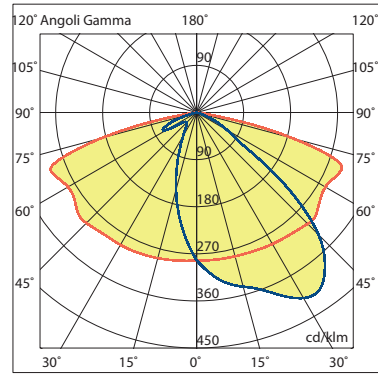
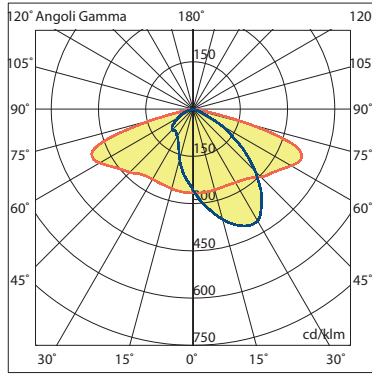
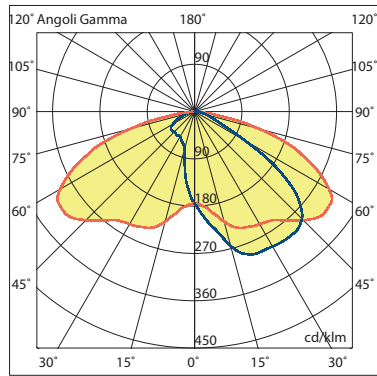
Dimensions : EUROPA20 MINI - Fixation latérale



Dimensions : EUROPA20 MINI - Fixation verticale

Légende acronymes

EU20 : Europa 20
M : Mini
S : Small
MD : Medium
L : Large
ST : Optique routière
CP : Optique piste cyclable
AP : Optique passage piéton
AS : Optique asymétrique
DA : Dali
10V : 1-10V
LF : LUMEFI
M.V. : Minuit virtuel
NM : Nema Socket
ZH : Zhaga
OR : Ondes radio
OC : Courants porteurs en ligne



STREET

URBAN

INDUSTRIAL

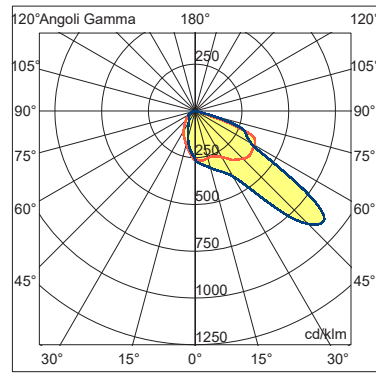
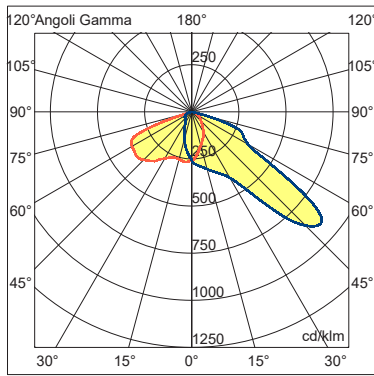
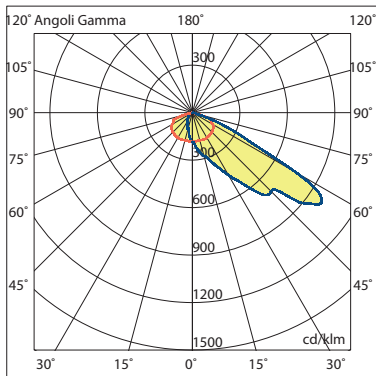
FLOODLIGHT

GALLERY

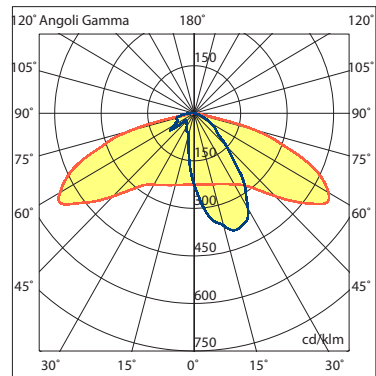
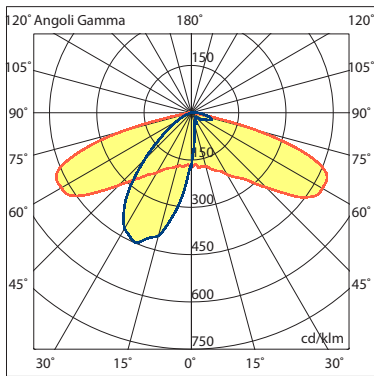
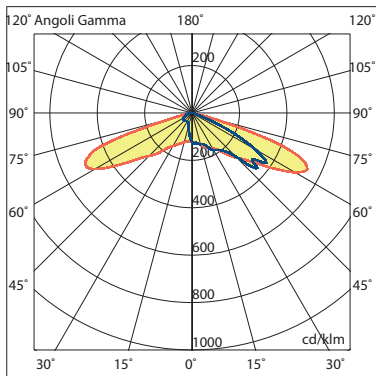
KIT RETROFIT

SOLAR

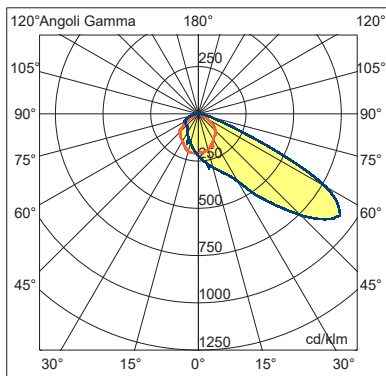
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



DISTRIBUTION PHOTOMETRIQUE _ ASYMETRIQUE



PARTICULARITES TECHNIQUES



EUROPA20 serie S-OTP

Lanterne à LED pour l'éclairage des routes principales et secondaires, aires résidentielles, pistes cyclables, parking, zones piétonnes, parcs, etc



Europa20 Small

STANDARD				SUR DEMANDE				
220-240V 50-60Hz	CCT 4000K	IRC 70+	IP 66	ECG CC	ECG DALI	MV	NEMA SOCKET	ZHAGA
IK10 CORPS	IK08 VERRE	ECG 1-10V		2200K 6000K		ONDES RADIO	Courants porteurs.	LUMEFI

CARACTERISTIQUES PRINCIPALES

Corps en aluminium moulé sous pression peint;
Optique : lentilles secondaires de type S-OTP multicou-
ches;
Rendement lumineux source LED >230lm/W Ta 25°C Tj 85°C;
Température de couleur de la source LED: 3000K/4000K/
5700K (2200K/2700K/5000K/6000K sur demande);
Ecran de protection en verre plat trempé;
IRC ≥70;
Indice de protection IP66;
Sectionneur automatique de ligne;
Connecteur rapide de ligne IP67;
Résistance mécanique IK08 (diffuseur) IK10 (corps);
Classe d'isolation: I - II;
Alimentation: 220÷240V - 50/60Hz;
Facteur de puissance: > 0.90;
Protection contre les surtensions jusqu'à 10KV (jusqu'à
20KV sur demande);
Peinture RAL 9007;

DIMENSIONS

Europa20 Small: 60 - 110W
Dimensions : 578mm x 300mm x h 208mm(*)
Montage: Top de mât (*) / Latéral sur bras
Fixation: Ø 60/76mm

OPTIQUE S-OTP

ST : Optique routière
AP : Optique passage piéton
AS : Optique asymétrique
Autres distributions photométriques sur demande.

NORMES

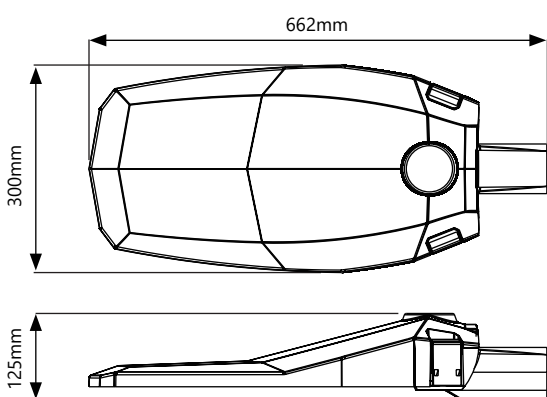
CEI/EN 60598-1;
CEI/EN 60598-2-3;
CEI/EN 62471 (SANS RG0);
CEI/EN 62031; 2014/30/CE;



EXEMPLE CODE PRODUIT	W	IRC	CCT	OPTIQUE S-OTP	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
EUROPA20 SMALL	100W	IRC 70	4000K	ROUTIERE	DALI	-	-	-	-	CLASSE II
EU20S	100	7	40	ST	DA	-	-	-	-	02

EU20S0 4000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED	FLUX SYSTEME	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
EU20S60-740	060	7	40	ST-AP-AS	13.800	9.900	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S70-740	070	7	40	ST-AP-AS	16.100	11.550	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S80-740	080	7	40	ST-AP-AS	18.400	13.040	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S90-740	090	7	40	ST-AP-AS	20.700	14.670	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S100-740	100	7	40	ST-AP-AS	23.000	16.100	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S110-740	110	7	40	ST-AP-AS	25.300	17.710	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S60-840	060	8	40	ST-AP-AS	12.720	9.702	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S70-840	070	8	40	ST-AP-AS	14.840	11.319	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S80-840	080	8	40	ST-AP-AS	16.960	12.779	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S90-840	090	8	40	ST-AP-AS	19.080	14.377	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S100-840	100	8	40	ST-AP-AS	21.200	15.778	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S110-840	110	8	40	ST-AP-AS	23.320	17.356	DA	10V	LF	MV	NM-ZH-OR-OC	01-02

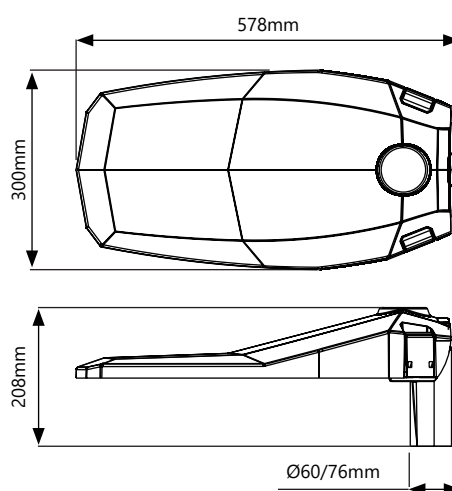
EU20S 3000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED	FLUX SYSTEME	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
EU20S60-730	060	7	30	ST-AP-AS	13.620	9.504	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S70-730	070	7	30	ST-AP-AS	15.890	11.088	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S80-730	080	7	30	ST-AP-AS	18.160	12.518	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S90-730	090	7	30	ST-AP-AS	20.430	14.083	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S100-730	100	7	30	ST-AP-AS	22.700	15.456	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S110-730	110	7	30	ST-AP-AS	24.970	17.002	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S60-830	060	8	30	ST-AP-AS	12.240	9.314	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S70-830	070	8	30	ST-AP-AS	14.280	10.866	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S80-830	080	8	30	ST-AP-AS	16.320	12.268	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S90-830	090	8	30	ST-AP-AS	18.360	13.802	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S100-830	100	8	30	ST-AP-AS	20.400	15.147	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
EU20S110-830	110	8	30	ST-AP-AS	22.440	16.662	DA	10V	LF	MV	NM-ZH-OR-OC	01-02



► Surface latérale exposée au vent : 0,042 m²
Poids : 4.80 Kg



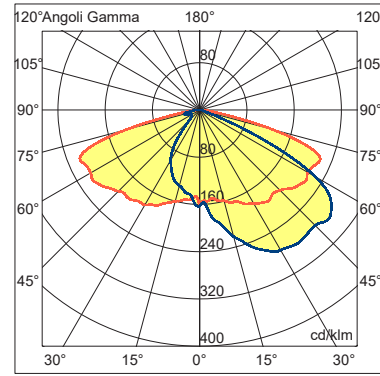
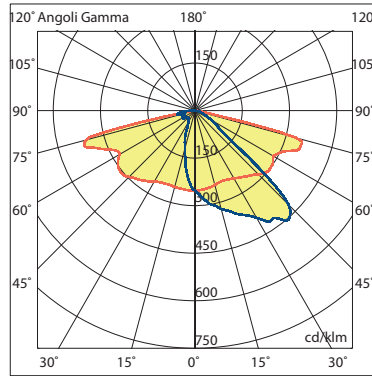
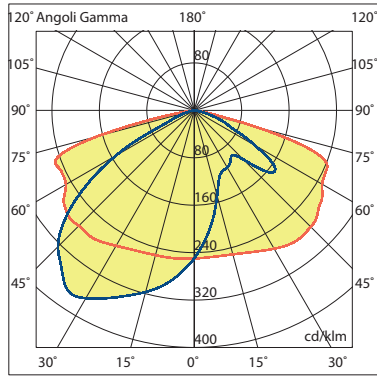
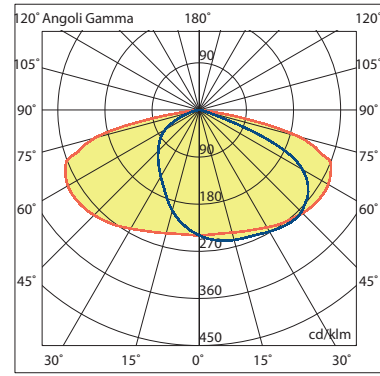
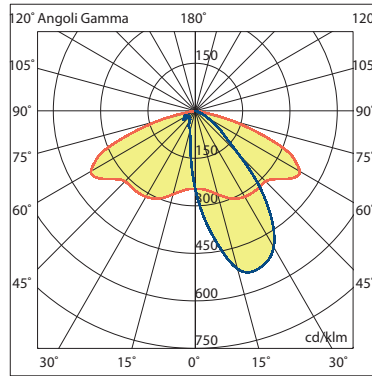
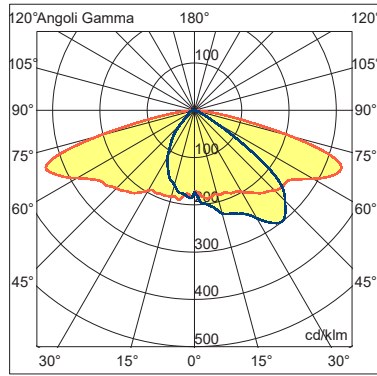
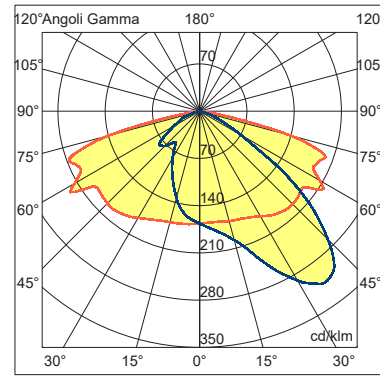
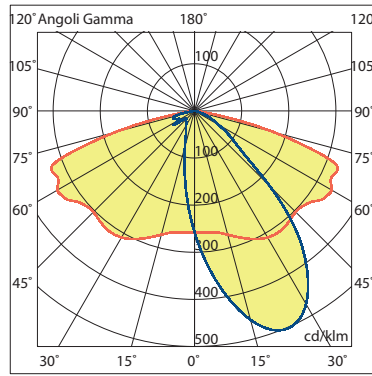
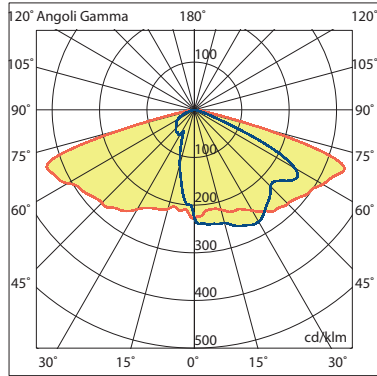
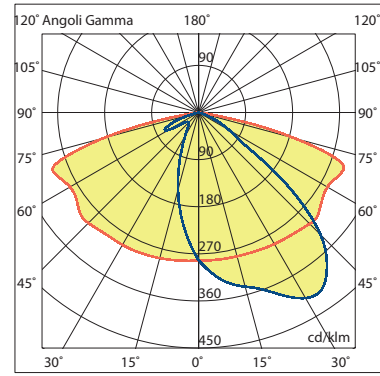
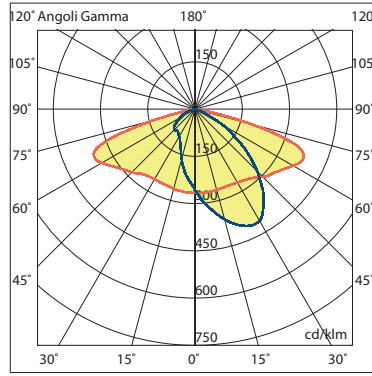
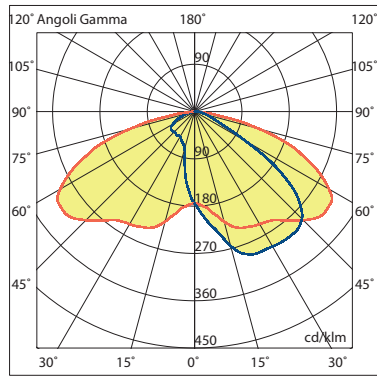
Dimensions : EUROPA20 SMALL - Fixation latérale



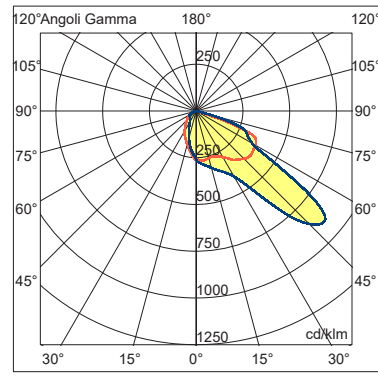
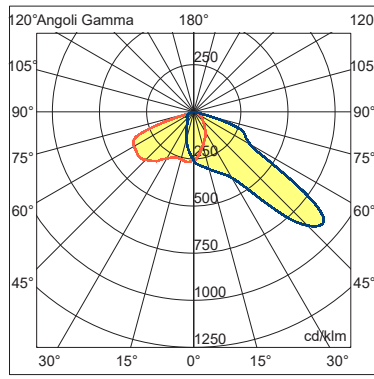
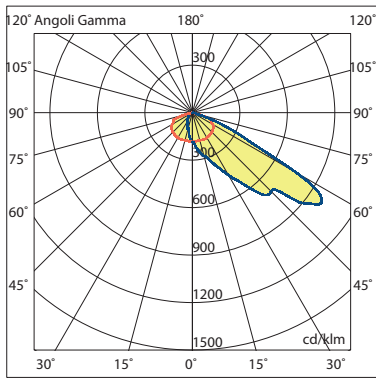
Dimensions : EUROPA20 SMALL - Fixation verticale

Légende acronymes

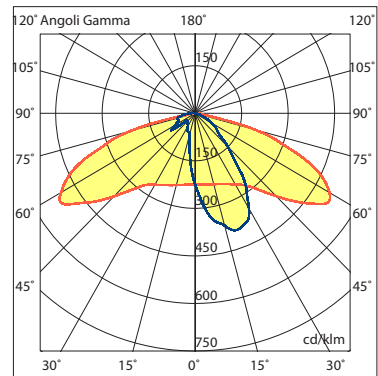
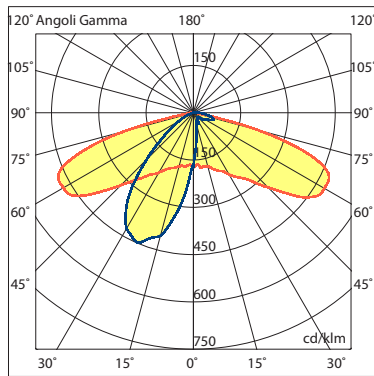
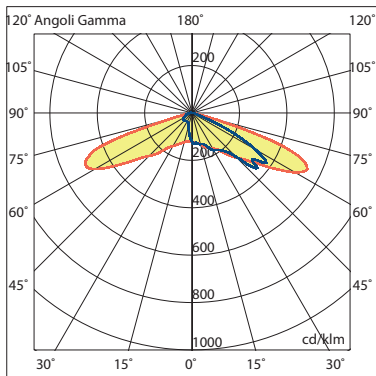
EU20 : Europa 20
M : Mini
S : Small
MD : Medium
L : Large
ST : Optique routière
CP : Optique piste cyclable
AP : Optique passage piéton
AS : Optique asymétrique
DA : Dali
10V : 1-10V
LF : LUMEFI
M.V. : Minuit virtuel
NM : Nema Socket
ZH : Zhaga
OR : Ondes radio
OC : Courants porteurs en ligne



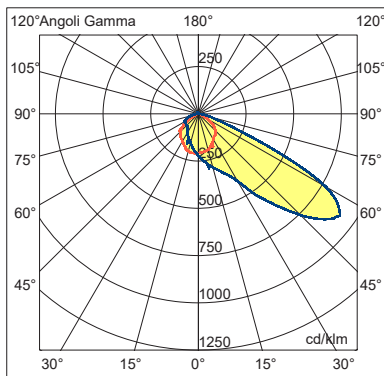
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



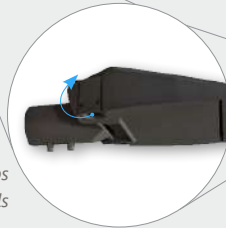
DISTRIBUTION PHOTOMETRIQUE _ ASYMETRIQUE



PARTICULARITES TECHNIQUES



Ouverture corps
sans outils



Compartiment
accessoires



EUROPA20 serie S-OTP

Lanterne à LED pour l'éclairage des routes principales et secondaires, aires résidentielles, pistes cyclables, parking, zones piétonnes, parcs, etc...



Europa20 Medium

STANDARD				SUR DEMANDE				
220-240V 50-60Hz	CCT 4000K	IRC 70+	IP 66	ECG CC	ECG DALI	MV	NEMA SOCKET	ZHAGA
IK10 CORPS	IK08 VERRE	ECG 1-10V		2200K 6000K		ONDES RADIO	Courants porteurs	 LUMEFI

CARACTERISTIQUES PRINCIPALES

Corps en aluminium moulé sous pression peint;
Optique : lentilles secondaires de type S-OTP multicou-
ches;
Rendement lumineux source LED >230lm/W Ta 25°C Tj
85°C;
Température de couleur de la source LED: 3000K/4000K/
5700K (2200K/2700K/5000K/6000K sur demande);
Ecran de protection en verre plat trempé;
IRC ≥70;
Indice de protection IP66;
Sectionneur automatique de ligne;
Connecteur rapide de ligne IP67;
Résistance mécanique IK08 (diffuseur) IK10 (corps);
Classe d'isolation: I - II;
Alimentation: 220÷240V - 50/60Hz;
Facteur de puissance: > 0.90;
Protection contre les surtensions jusqu'à 10KV (jusqu'à
20KV sur demande);
Peinture RAL 9007;

DIMENSIONS

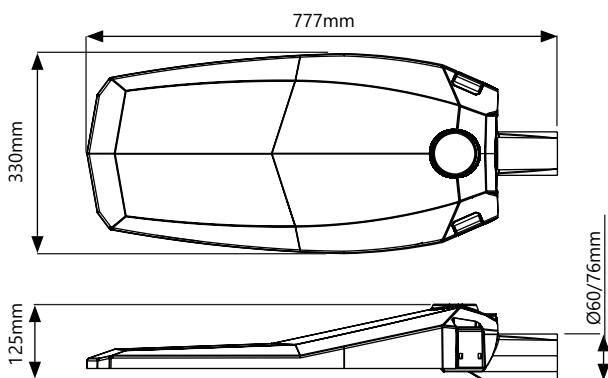
Europa20 Medium: 110 - 200W
Dimensions : 693mm x 330mm x h 208mm(*)
Montage: Top de mât (*) / Latéral sur bras
Fixation: Ø 60/76mm

OTTICA S-OTP

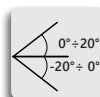
ST : Optique routière
AP: Optique passage piéton
AS: Optique asymétrique
Autres distributions photométriques sur demande.

NORMES

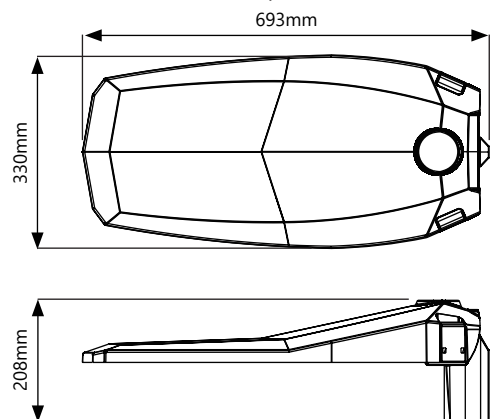
CEI/EN 60598-1;
CEI/EN 60598-2-3;
CEI/EN 62471 (SANS RG0);
CEI/EN 62031; 2014/30/CE;



► Surface latérale exposée au vent : 0.049 m²
Poids : 6.20 Kg



Dimensions : EUROPA20 MEDIUM - Fixation latérale



Dimensions : EUROPA20 MEDIUM - Fixation verticale

EXEMPLE CODE PRODUIT	W	IRC	CCT	OPTIQUE S-OTP	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
EUROPA20 MD	120W	IRC 70	4000K	ROUTIERE	DALI	-	-	-	-	CLASSE II
EU20MD	120	7	40	ST	DA	-	-	-	-	02

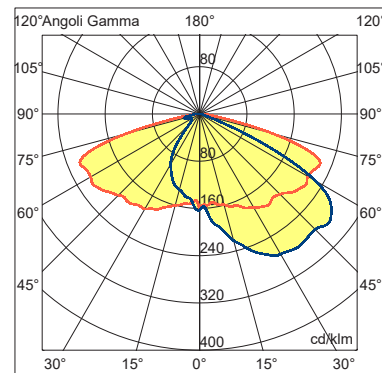
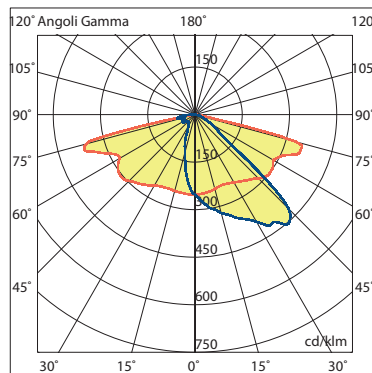
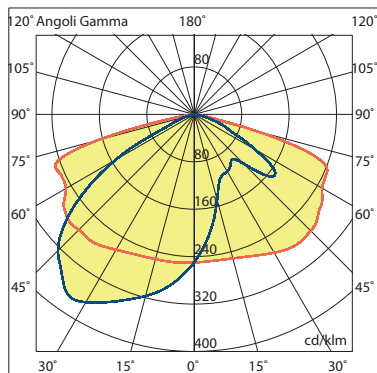
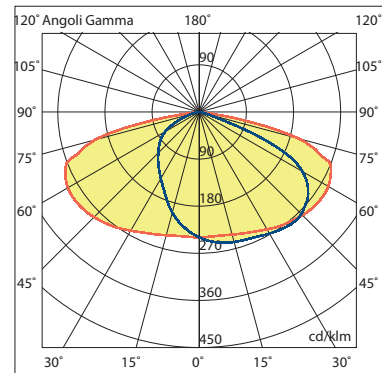
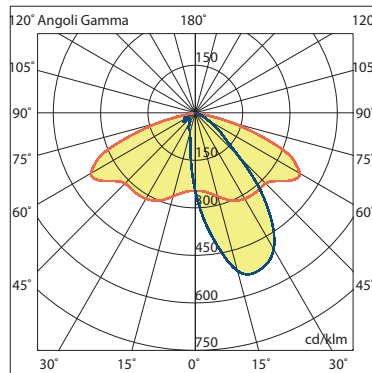
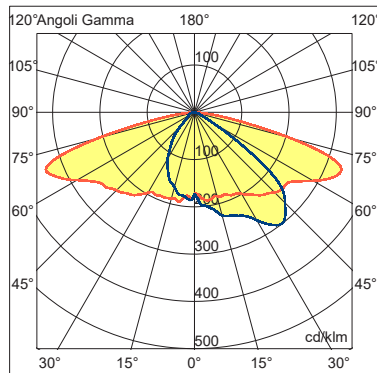
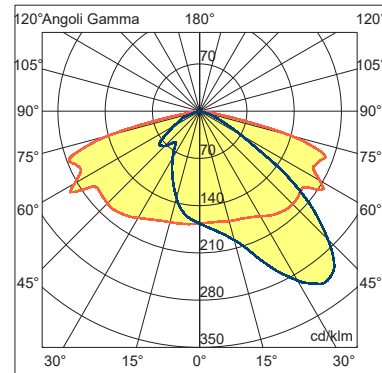
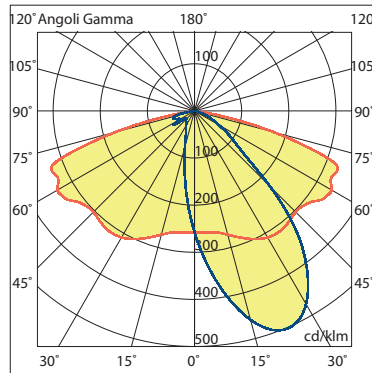
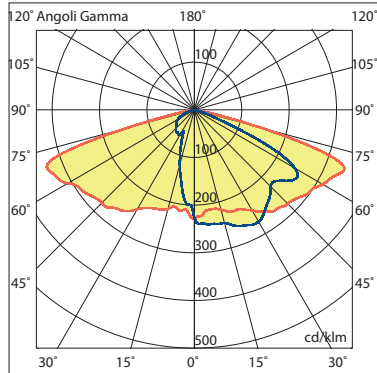
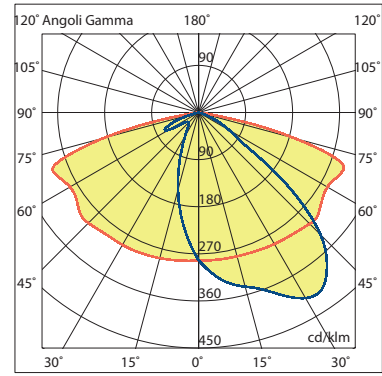
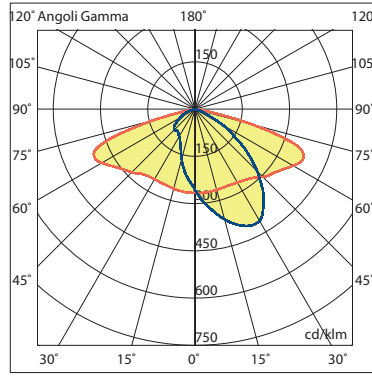
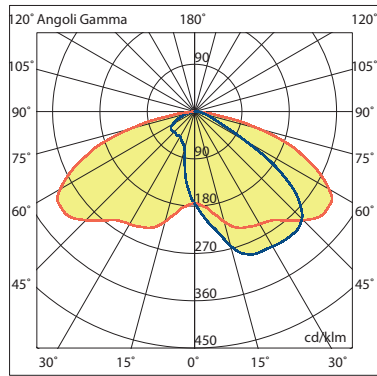
EU20MD 4000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
EU20MD110-740	110	7	40	ST-AP-AS	25.300	18.150	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD120-740	120	7	40	ST-AP-AS	27.600	19.800	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD130-740	130	7	40	ST-AP-AS	29.900	21.450	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD140-740	140	7	40	ST-AS	32.200	22.820	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD150-740	150	7	40	ST-AS	34.500	24.450	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD160-740	160	7	40	ST-AS	36.800	25.760	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD170-740	170	7	40	ST-AS	39.100	27.370	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD200-740	200	7	40	ST-AS	46.000	33.000	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD110-840	110	8	40	ST-AP-AS	23.320	17.787	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD120-840	120	8	40	ST-AP-AS	25.440	19.404	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD130-840	130	8	40	ST-AP-AS	27.560	21.021	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD140-840	140	8	40	ST-AS	29.680	22.364	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD150-840	150	8	40	ST-AS	31.800	23.961	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD160-840	160	8	40	ST-AS	33.920	25.245	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD170-840	170	8	40	ST-AS	36.040	26.823	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD200-840	200	8	40	ST-AS	42.400	32.340	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

EU20MD 3000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
EU20MD110-730	110	7	30	ST-AP-AS	24.970	17.424	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD120-730	120	7	30	ST-AP-AS	27.240	19.008	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD130-730	130	7	30	ST-AP-AS	29.510	20.592	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD140-730	140	7	30	ST-AS	31.780	21.907	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD150-730	150	7	30	ST-AS	34.050	23.472	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD160-730	160	7	30	ST-AS	36.320	24.730	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD170-730	170	7	30	ST-AS	38.590	26.275	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD200-730	200	7	30	ST-AS	45.400	31.680	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD110-830	110	8	30	ST-AP-AS	22.440	17.076	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD120-830	120	8	30	ST-AP-AS	24.480	18.628	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD130-830	130	8	30	ST-AP-AS	26.520	20.180	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD140-830	140	8	30	ST-AS	28.560	21.469	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD150-830	150	8	30	ST-AS	30.600	23.003	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD160-830	160	8	30	ST-AS	32.640	24.235	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD170-830	170	8	30	ST-AS	34.680	25.750	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20MD200-830	200	8	30	ST-AS	40.800	31.046	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

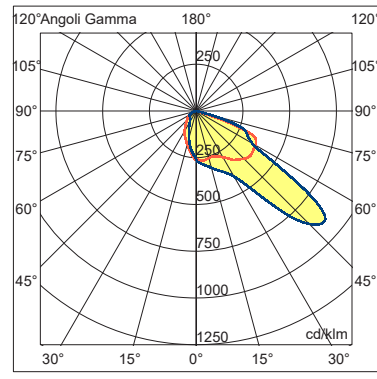
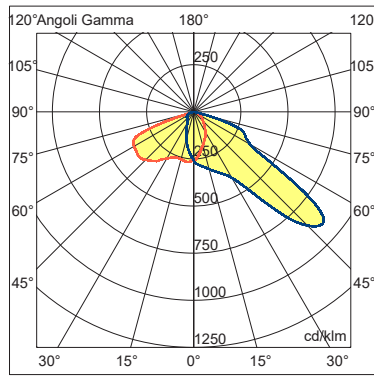
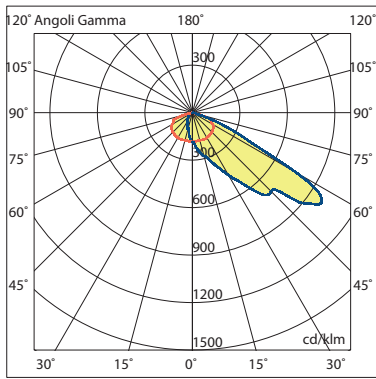


Légende acronymes

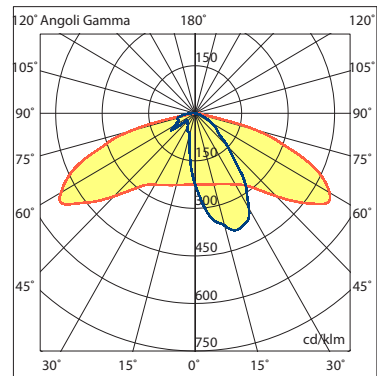
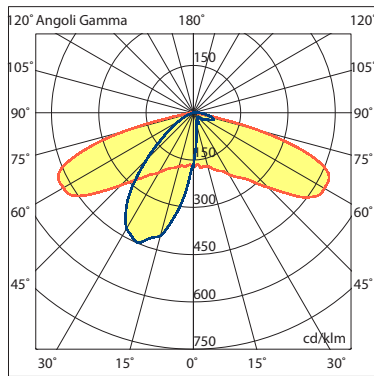
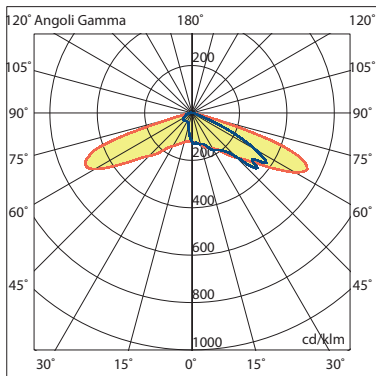
EU20 : Eurpa 20	AP : Optique passage piéton
M : Mini	AS : Optique asymétrique
S : Small	OR : Ondes radio
MD : Medium	M.V. : Minuit virtuel
L : Large	NM : Nema Socket
DA : Dali	ZH : Zhaga
10V : 1-10V	OC : Courants porteurs en ligne
ST : Optique routière	
CP : Optique piste cyclable	



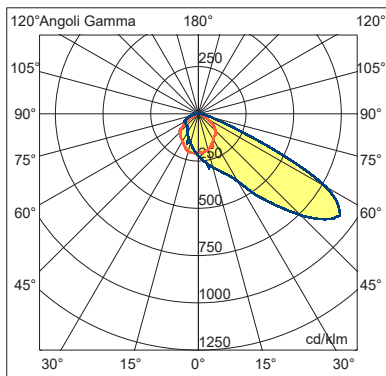
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



DISTRIBUTION PHOTOMETRIQUE _ ASYMETRIQUE



PARTICULARITES TECHNIQUES



EUROPA20 serie S-OTP

Lanterne à LED pour l'éclairage des routes principales et secondaires, aires résidentielles, pistes cyclables, parking, zones piétonnes, parcs, etc...



Europa20 Large

STANDARD				SUR DEMANDE				
220-240V 50-60Hz	CCT 4000K	IRC 70+	IP 66	ECG CC	ECG DALI	MV	NEMA SOCKET	ZHAGA
IK10 CORPS	IK08 VERRE	ECG 1-10V		2200K 6000K		ONDES RADIO	Courants porteurs	LUMEFI

STREET

CARACTERISTIQUES PRINCIPALES

Corps en aluminium moulé sous pression peint;
Optique : lentilles secondaires de type S-OTP multicou-
ches;
Rendement lumineux source LED >230lm/W Ta 25°C Tj 85°C;
Température de couleur de la source LED: 3000K/4000K/
5700K (2200K/2700K/5000K/6000K sur demande);
Ecran de protection en verre plat trempé;
IRC ≥70;
Indice de protection IP66;
Sectionneur automatique de ligne;
Connecteur rapide de ligne IP67;
Résistance mécanique IK08 (diffuseur) IK10 (corps);
Classe d'isolation: I - II;
Alimentation: 220÷240V - 50/60Hz;
Facteur de puissance: > 0.90;
Protection contre les surtensions jusqu'à 10KV (jusqu'à
20KV sur demande);
Peinture RAL 9007;

URBAN

DIMENSIONS

Europa20 Large: 200 - 320W
Dimensions : 933mm x 440mm x h 230mm(*)
Montage: Top de mât (*) / Latéral sur bras
Fixation: Ø 60/76mm

INDUSTRIAL

OPTIQUE S-OTP

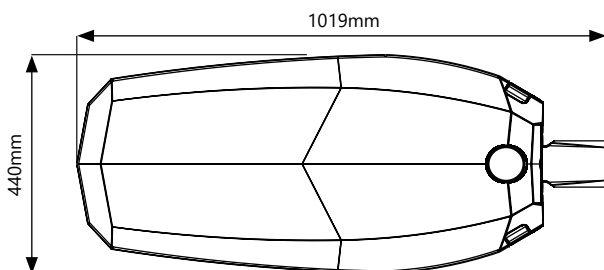
ST : Optique routière
AS: Optique asymétrique
Autres distributions photométriques sur demande.

FLOODLIGHT

NORMES

CEI/EN 60598-1; CEI/EN 60598-2-3;
CEI/EN 62471 (SANS RG0);
CEI/EN 62031; 2014/30/CE;

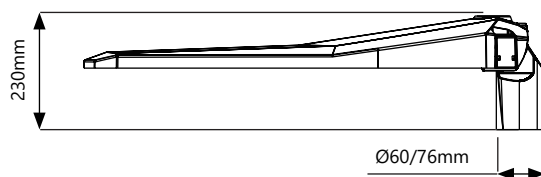
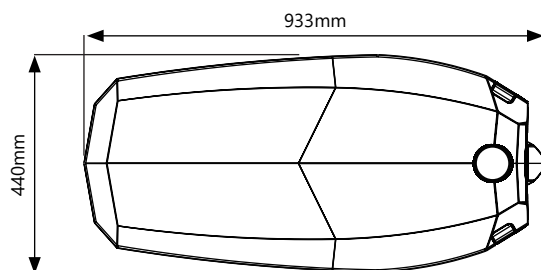
GALLERY



▶ Surface latérale exposée au vent : 0.067 m²
Poids : 10.30 Kg



Dimensions : EUROPA20 LARGE - Fixation latérale



Dimensions : EUROPA20 LARGE - Fixation verticale

KIT RETROFIT

SOLAR

STREET

EXEMPLE CODE PRODUIT	W	IRC	CCT	OPTIQUE S-OTP	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
EUOPA20 L	280W	IRC 70	4000K	ROUTIERE	DALI	-	-	-	-	CLASSE II
EU20L	280	7	40	ST	DA	-	-	-	-	02

URBAN

EU20L 4000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME Lm	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)		
EU20L200-740	200	7	40	ST-AS	46.000	33.000	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L220-740	220	7	40	ST-AS	50.600	35.860	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L240-740	240	7	40	ST-AS	55.200	39.120	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L260-740	260	7	40	ST-AS	59.800	41.860	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L280-740	280	7	40	ST-AS	64.400	45.080	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L300-740	300	7	40	ST-AS	69.000	48.300	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L320-740	320	7	40	ST-AS	73.600	51.520	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L200-840	200	8	40	ST-AS	42.400	32.340	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L220-840	220	8	40	ST-AS	46.640	35.143	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L240-840	240	8	40	ST-AS	50.880	38.338	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L260-840	260	8	40	ST-AS	55.120	41.023	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L280-840	280	8	40	ST-AS	59.360	44.178	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L300-840	300	8	40	ST-AS	63.600	47.334	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L320-840	320	8	40	ST-AS	67.840	50.490	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

INDUSTRIAL

EU20L 3000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME Lm	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)		
EU20L200-730	200	7	30	ST-AS	45.400	31.680	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L220-730	220	7	30	ST-AS	49.940	34.426	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L240-730	240	7	30	ST-AS	54.480	37.555	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L260-730	260	7	30	ST-AS	59.020	40.186	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L280-730	280	7	30	ST-AS	63.560	43.277	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L300-730	300	7	30	ST-AS	68.100	46.368	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L320-730	320	7	30	ST-AS	72.640	49.459	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L200-830	200	8	30	ST-AS	40.800	31.046	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L220-830	220	8	30	ST-AS	44.880	33.737	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L240-830	240	8	30	ST-AS	48.960	36.804	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L260-830	260	8	30	ST-AS	53.040	39.382	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L280-830	280	8	30	ST-AS	57.120	42.411	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L300-830	300	8	30	ST-AS	61.200	45.441	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
EU20L320-830	320	8	30	ST-AS	65.280	48.470	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

N.B: Afin de procéder à une mise à jour constante de ses produits, LUMEITALIA vous informe que les valeurs de flux et de puissance des LED sont sujettes à des modifications continues. LUMEITALIA se réserve le droit d'apporter des modifications sans préavis.



KIT RETROFIT

SOLAR

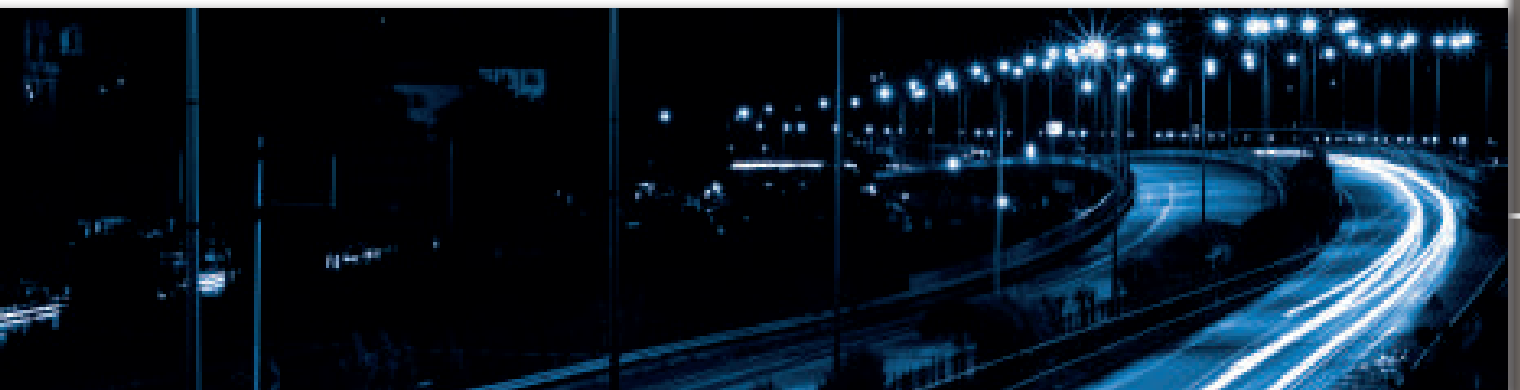
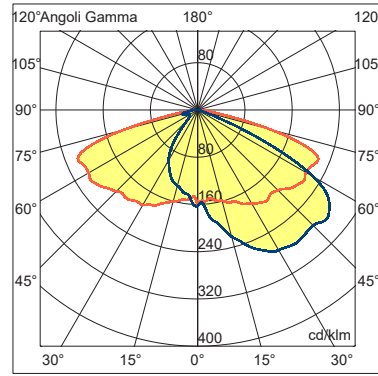
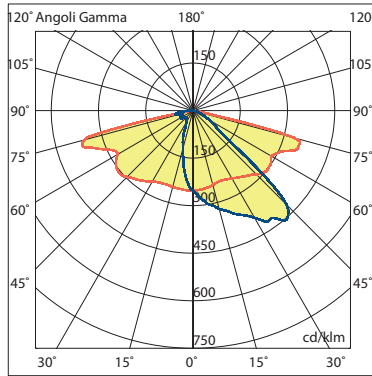
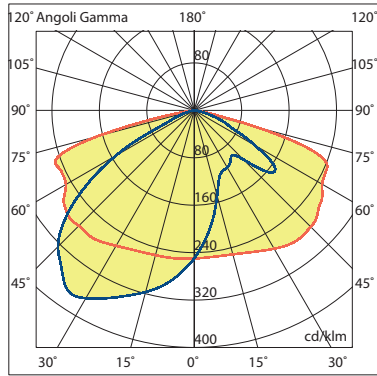
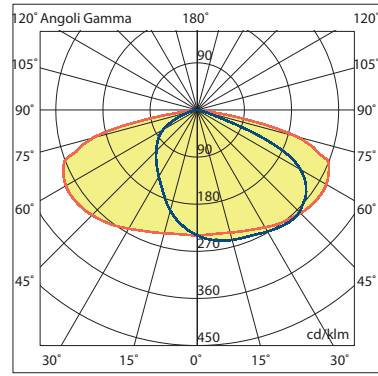
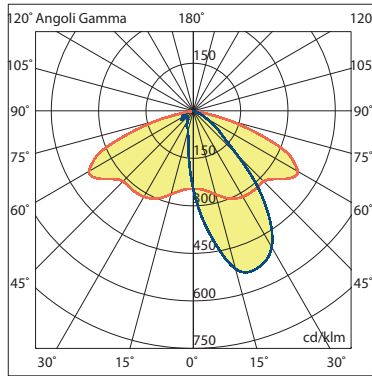
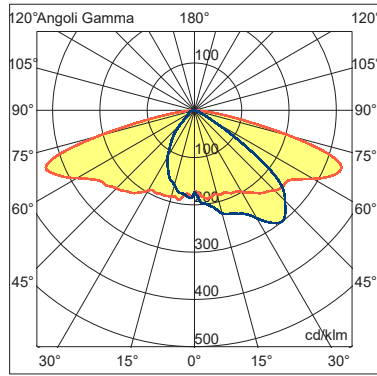
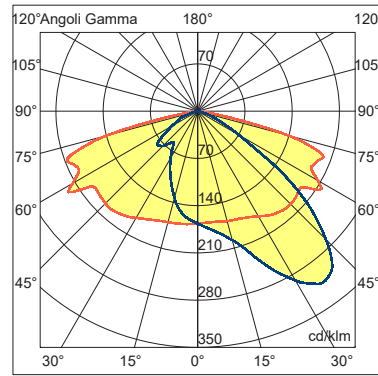
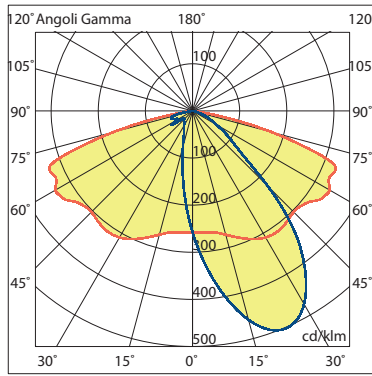
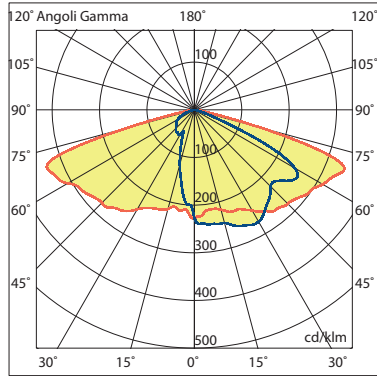
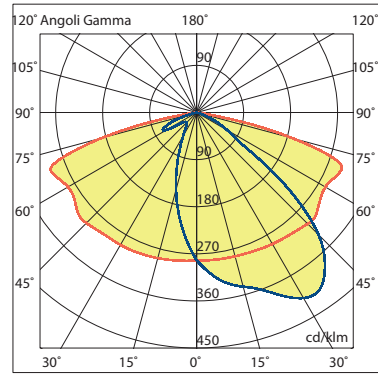
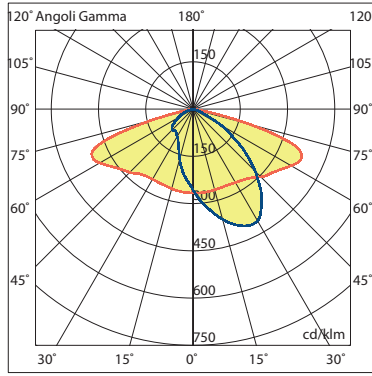
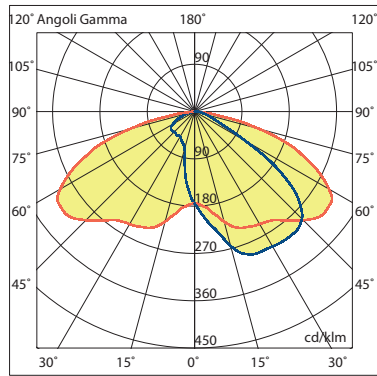
Lumeitalia

MYA TECH SRL
PI 07477510965
Capitale sociale 600.000,00 int versato

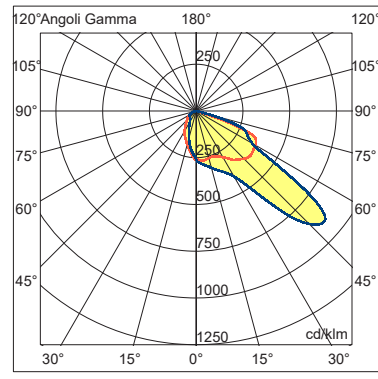
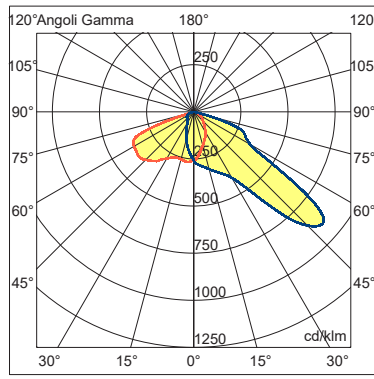
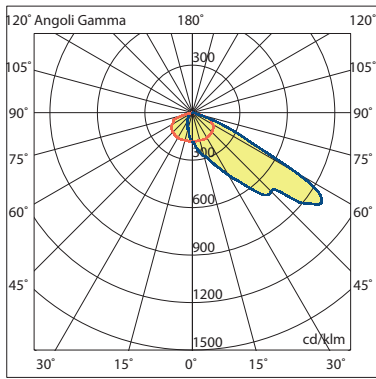
SEDE LEGALE
Via Treves 72-74, 20090
Trezzano Sul Naviglio (MI)

SEDE OPERATIVA
Via Fratelli Rosselli 74, 20090
Trezzano Sul Naviglio (MI)

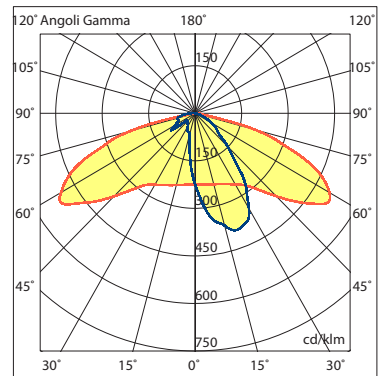
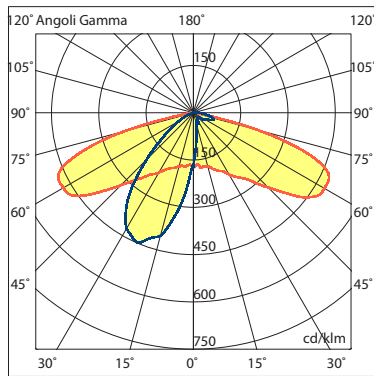
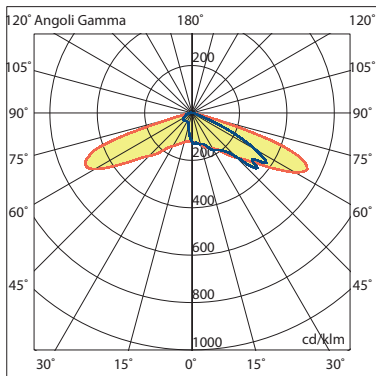
MAGAZZINO
Via Curiel 9-11, 20090
Trezzano Sul Naviglio (MI)



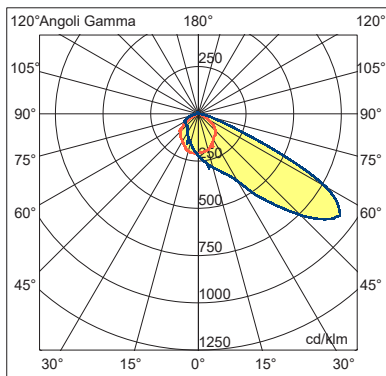
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



DISTRIBUTION PHOTOMETRIQUE _ ASYMETRIQUE



PARTICULARITES TECHNIQUES

