

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

ITALICO20 serie S-OTP

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



Italico20 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

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

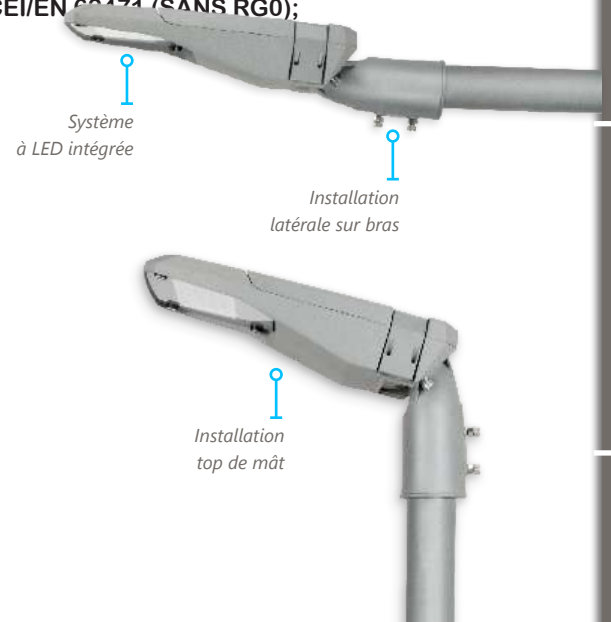
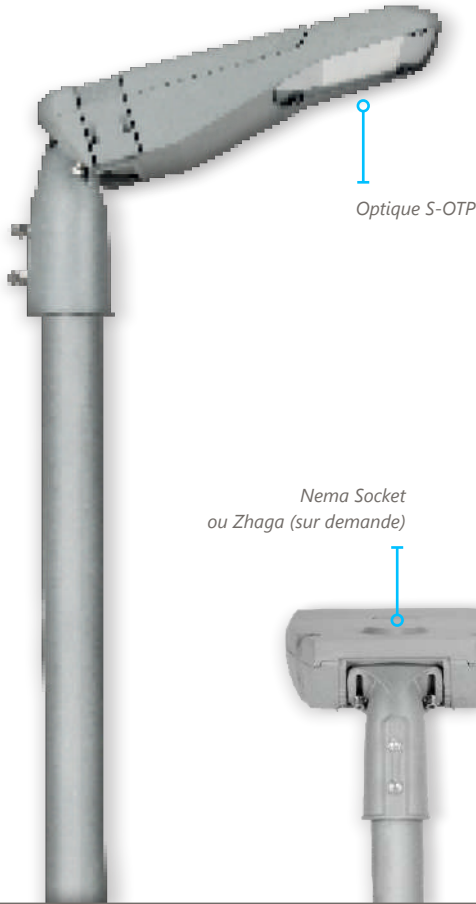
Italico20 Mini: 10 - 60W
Dimensions : 384mm x 251 mm x h187mm(*)
Montage: Top de mât (*) / Latéral sur bras
Fixation: Ø 48/60mm

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 60171 (SANS RG0);**



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)

Lumeitalia

STREET

URBAN

INDUSTRIAL

FLOODLIGHT

GALLERY

KIT RETROFIT

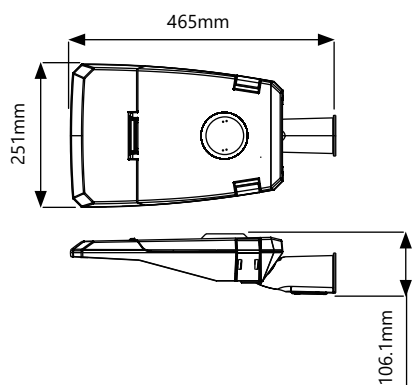
SOLAR

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)
ITALICO20 MINI	60W	IRC 70	4000K	ROUTIERE	DALI	-	-	-	-	CLASSE II
IT20M	060	7	40	ST	DA	-	-	-	-	02

IT20M 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)
IT2M10-740	010	7	40	ST-CP-AP-AS	2.300	1.650	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M20-740	020	7	40	ST-CP-AP-AS	4.600	3.300	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M30-740	030	7	40	ST-CP-AP-AS	6.900	4.890	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M40-740	040	7	40	ST-AP-AS	9.200	6.520	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M50-740	050	7	40	ST-AP-AS	11.500	8.050	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M60-740	060	7	40	ST-AP-AS	13.800	9.660	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M10-840	010	8	40	ST-CP-AP-AS	2.120	1.617	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M20-840	020	8	40	ST-CP-AP-AS	4.240	3.234	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M30-840	030	8	40	ST-CP-AP-AS	6.360	4.792	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M40-840	040	8	40	ST-AP-AS	8.480	6.390	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M50-840	050	8	40	ST-AP-AS	10.600	7.889	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M60-840	060	8	40	ST-AP-AS	12.720	9.467	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

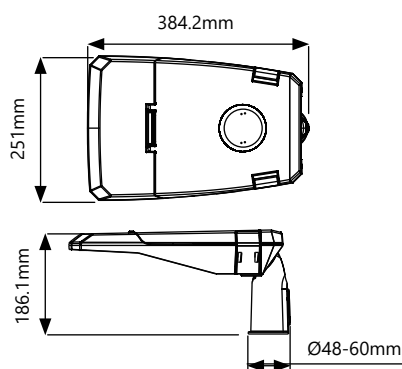
IT20M 3000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED	FLUX SYSTEME	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
IT20M10-730	010	7	30	ST-CP-AP-AS	2.270	1.584	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M20-730	020	7	30	ST-CP-AP-AS	4.540	3.168	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M30-730	030	7	30	ST-CP-AP-AS	6.810	4.694	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M40-730	040	7	30	ST-AP-AS	9.080	6.259	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M50-730	050	7	30	ST-AP-AS	11.350	7.728	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M60-730	060	7	30	ST-AP-AS	13.620	9.274	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M10-830	010	8	30	ST-CP-AP-AS	2.040	1.552	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M20-830	020	8	30	ST-CP-AP-AS	4.080	3.105	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M30-830	030	8	30	ST-CP-AP-AS	6.120	4.601	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M40-830	040	8	30	ST-AP-AS	8.160	6.134	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M50-830	050	8	30	ST-AP-AS	10.200	7.573	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20M60-830	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, LUMETALIA vous informe que les valeurs de flux et de puissance des LED sont sujettes à des modifications continues. LUMETALIA se réserve le droit d'apporter des modifications sans préavis.



► Surface latérale exposée au vent : 0.027 m²
Poids : 3.20 Kg

Dimensions : ITALICO20 MINI - Fixation latérale



Dimensions : ITALICO20 MINI - Fixation verticale

Légende acronymes

IT20 : Italice 20
M : Mini
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

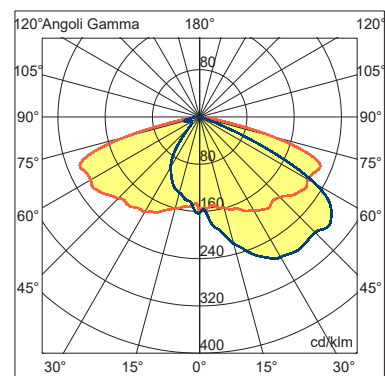
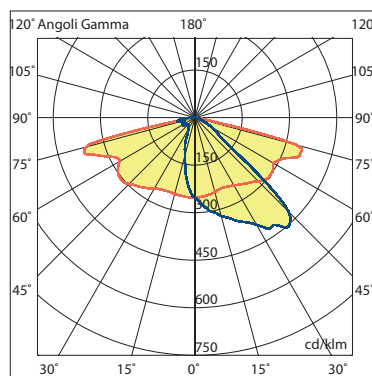
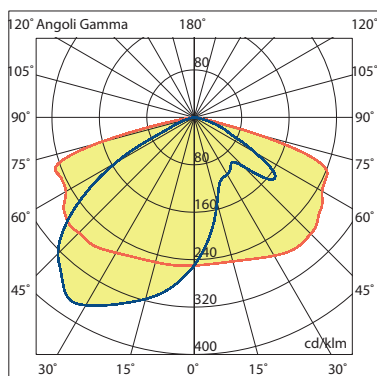
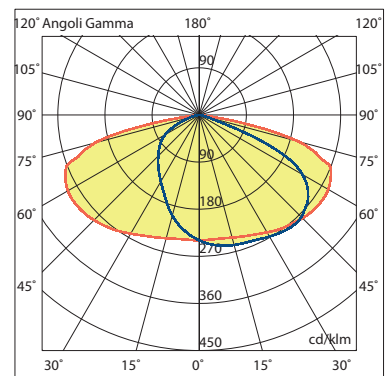
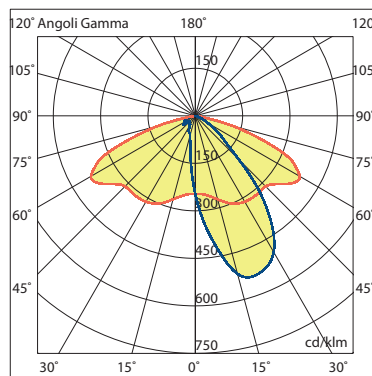
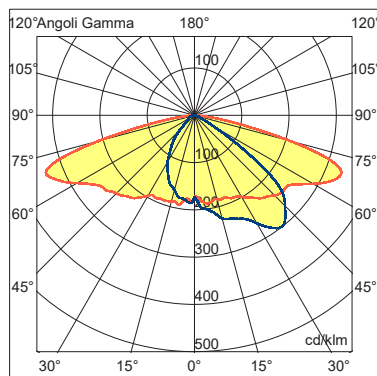
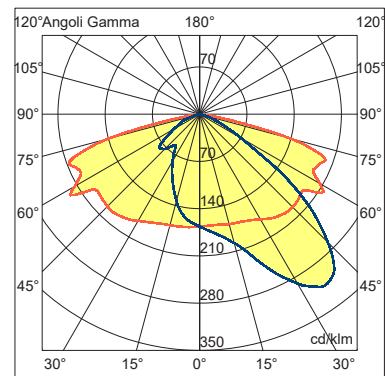
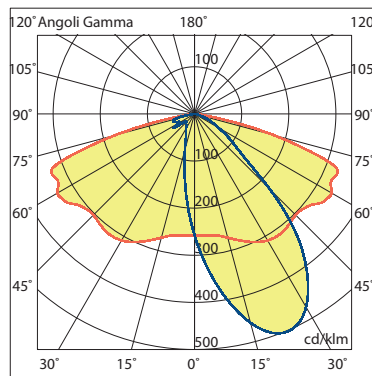
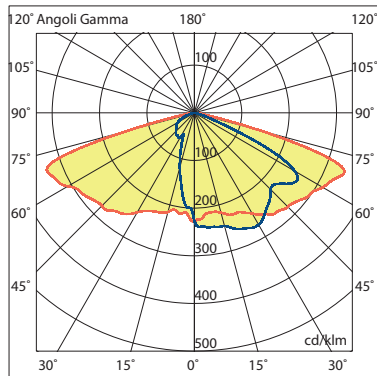
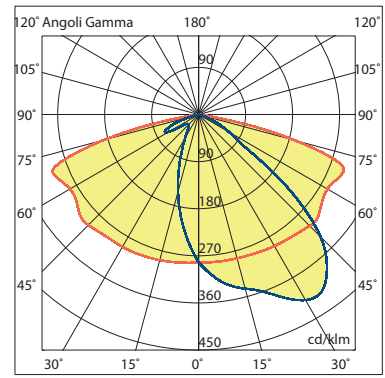
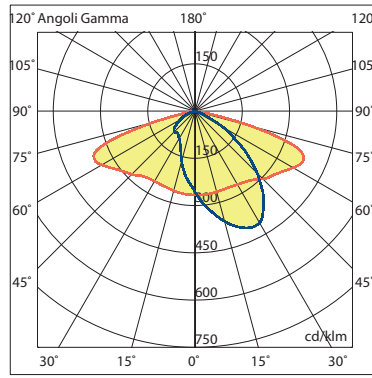
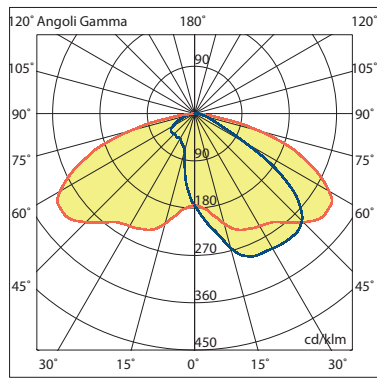
Lumeitalia

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

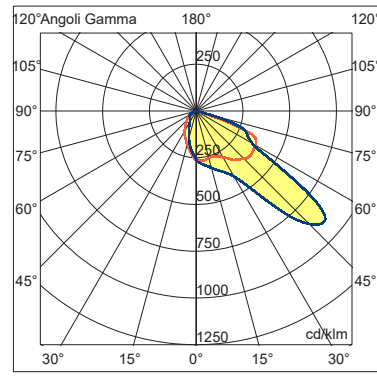
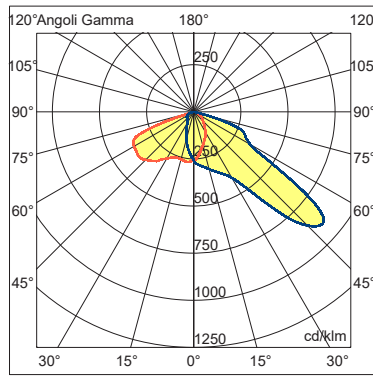
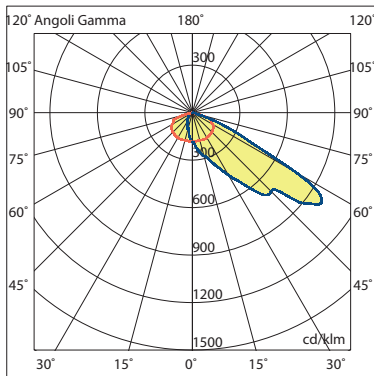
SEDE LEGALE
Via Treves 72-74, 20090
Trezzano Sul Naviglio (MI)

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

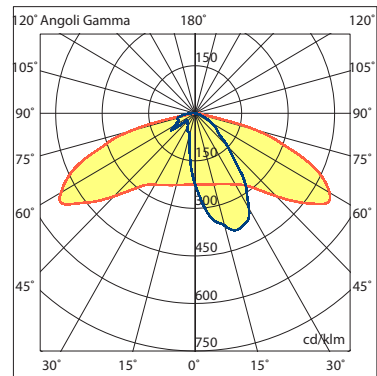
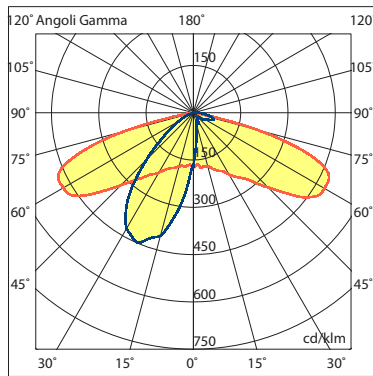
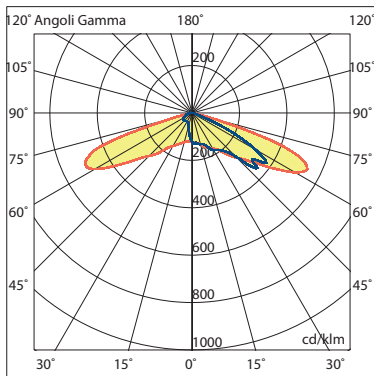
MAGAZZINO
Via Curiel 9-11, 20090
Trezzano Sul Naviglio (MI)



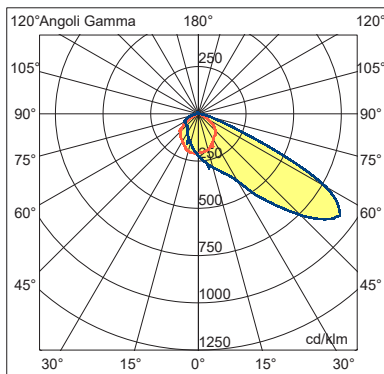
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



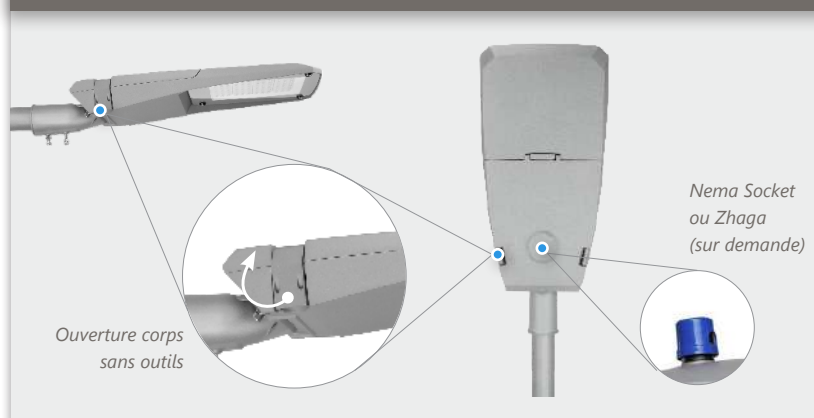
DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



DISTRIBUTION PHOTOMETRIQUE _ ASYMETRIQUE



PARTICULARITES TECHNIQUES



ITALICO20 serie S-OTP

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



Italico20 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

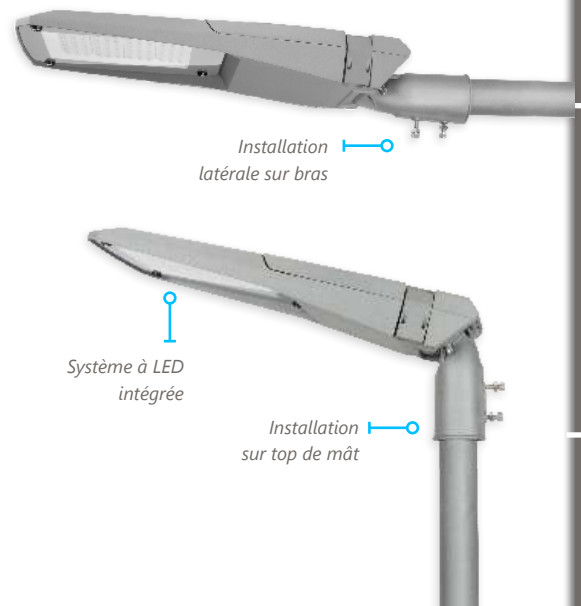
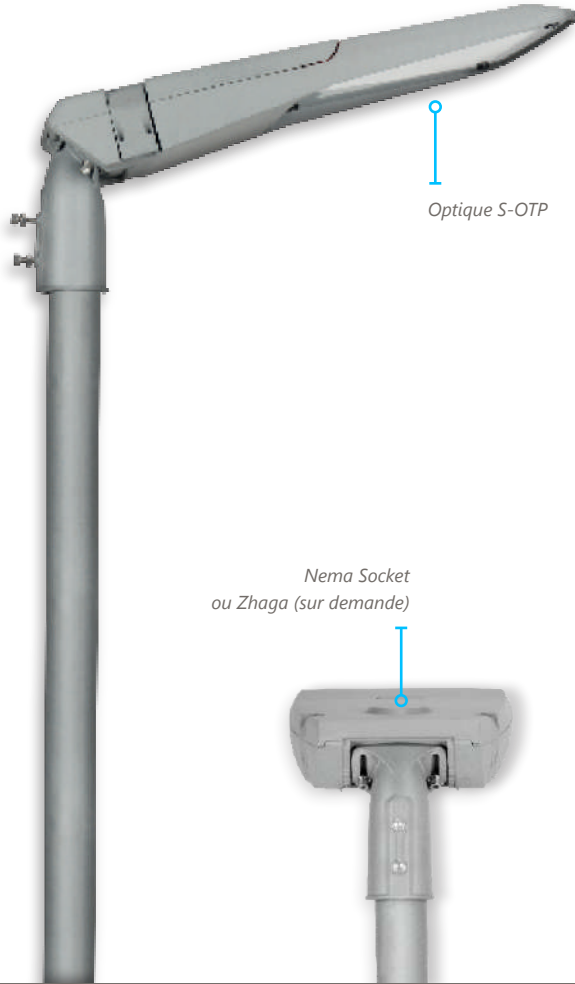
Italico20 Medium: 60 - 150W
Dimensions : 606mm x 311mm x h222mm(*)
Montage: Top de mât (*) / Latéral sur bras
Fixation: Ø 60/76mm

OPTIQUE S-OTP

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

NORMES

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



STREET

URBAN

INDUSTRIAL

FLOODLIGHT

GALLERY

KIT RETROFIT

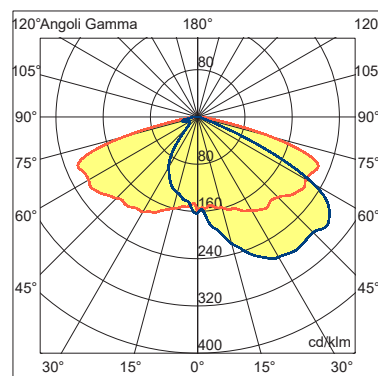
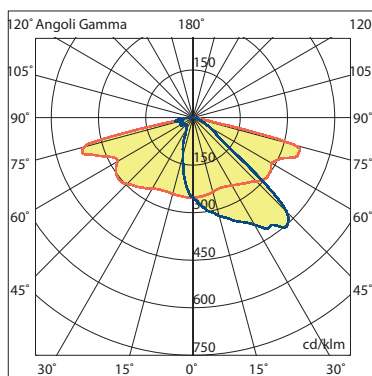
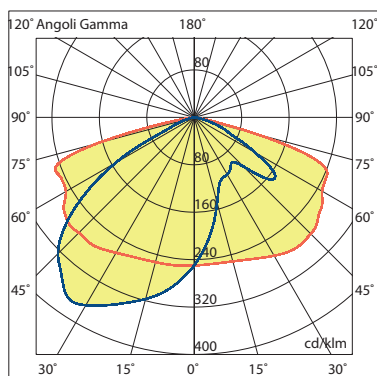
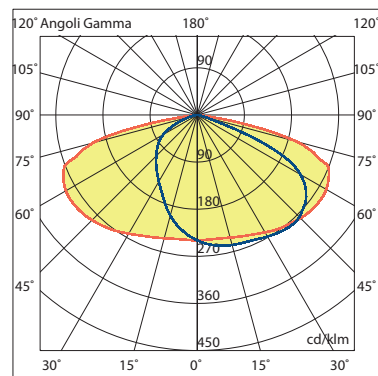
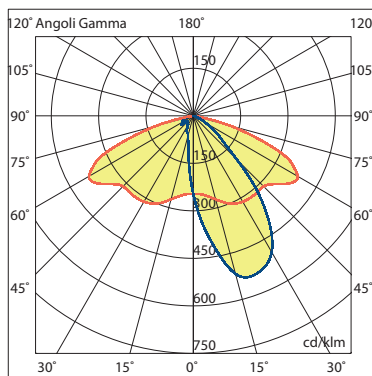
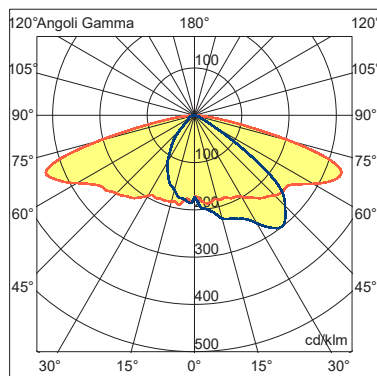
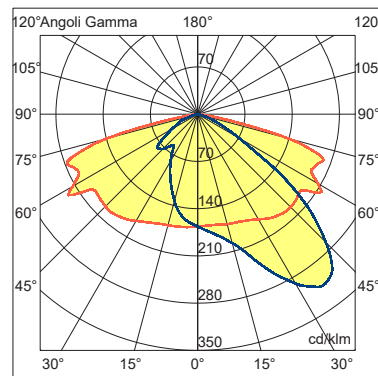
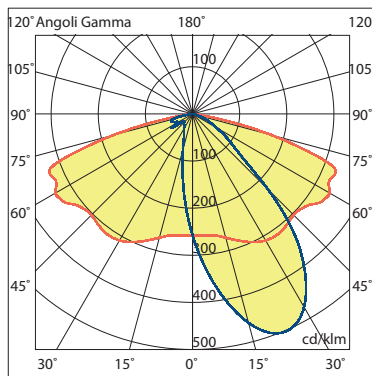
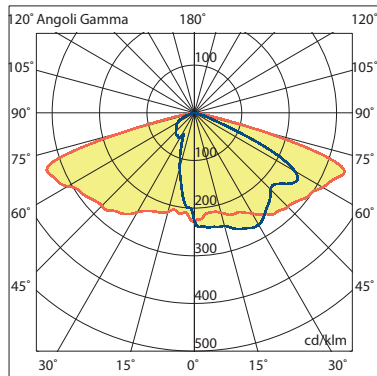
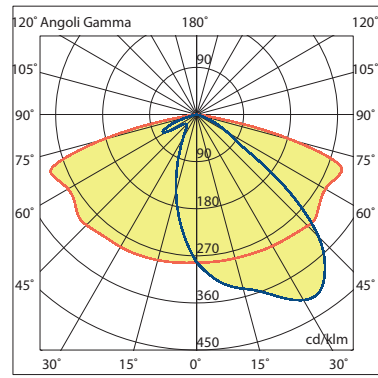
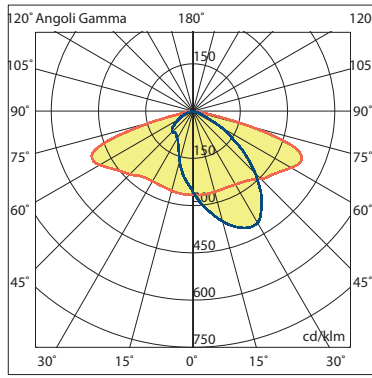
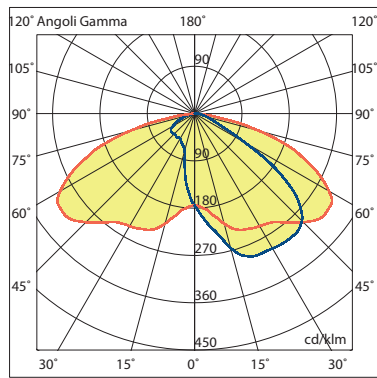
SOLAR

EXEMPLE CODE PRODUIT	W	IRC	CCT	OPTIQUE	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
ITALICO20 MD	80W	IRC 70	4000K	ROUTIERE	DALI	-	-	-	-	CLASSE II
IT20MD	080	7	40	ST	DA	-	-	-	-	02

IT20MD 4000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME Lm	DALI	1-10V	LUMFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
IT20MD60-740	060	7	40	ST-AP-AS	13.800	9.900	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD70-740	070	7	40	ST-AP-AS	16.100	11.550	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD80-740	080	7	40	ST-AP-AS	18.400	13.040	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD90-740	090	7	40	ST-AP-AS	20.700	14.670	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD100-740	100	7	40	ST-AP-AS	23.000	16.100	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD110-740	110	7	40	ST-AP-AS	25.300	17.710	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD120-740	120	7	40	ST-AP-AS	27.600	19.800	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD130-740	130	7	40	ST-AS	29.900	21.450	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD140-740	140	7	40	ST-AS	32.200	22.820	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD150-740	150	7	40	ST-AS	34.500	24.450	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD60-840	060	8	40	ST-AP-AS	12.720	9.702	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD70-840	070	8	40	ST-AP-AS	14.840	11.319	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD80-840	080	8	40	ST-AP-AS	16.960	12.779	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD90-840	090	8	40	ST-AP-AS	19.080	14.377	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD100-840	100	8	40	ST-AP-AS	21.200	15.778	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD110-840	110	8	40	ST-AP-AS	23.320	17.356	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD120-840	120	8	40	ST-AP-AS	25.440	19.404	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD130-840	130	8	40	ST-AS	27.560	21.021	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD140-840	140	8	40	ST-AS	29.680	22.364	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD150-840	150	8	40	ST-AS	31.800	23.961	DA	10V	LF	MV	NM-ZH-OR-OC	01-02

IT20MD 3000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME Lm	DALI	1-10V	PMW	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	Lm a Tj25°C	Lm	(E)	(F)	(G)	(H)	(I)	(L)
IT20MD60-730	060	7	30	ST-AP-AS	13.620	9.504	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD70-730	070	7	30	ST-AP-AS	15.890	11.088	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD80-730	080	7	30	ST-AP-AS	18.160	12.518	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD90-730	090	7	30	ST-AP-AS	20.430	14.083	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD100-730	100	7	30	ST-AP-AS	22.700	15.456	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD110-730	110	7	30	ST-AP-AS	24.970	17.002	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD120-730	120	7	30	ST-AP-AS	27.240	19.008	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD130-730	130	7	30	ST-AS	29.510	20.592	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD140-730	140	7	30	ST-AS	31.780	21.907	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD150-730	150	7	30	ST-AS	34.050	23.472	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD60-830	060	8	30	ST-AP-AS	12.240	9.314	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD70-830	070	8	30	ST-AP-AS	14.280	10.866	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD80-830	080	8	30	ST-AP-AS	16.320	12.268	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD90-830	090	8	30	ST-AP-AS	18.360	13.802	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD100-830	100	8	30	ST-AP-AS	20.400	15.147	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD110-830	110	8	30	ST-AP-AS	22.440	16.662	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD120-830	120	8	30	ST-AP-AS	24.480	18.628	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD130-830	130	8	30	ST-AS	26.520	20.180	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD140-830	140	8	30	ST-AS	28.560	21.469	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
IT20MD150-830	150	8	30	ST-AS	30.600	23.003	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.



STREET

URBAN

INDUSTRIAL

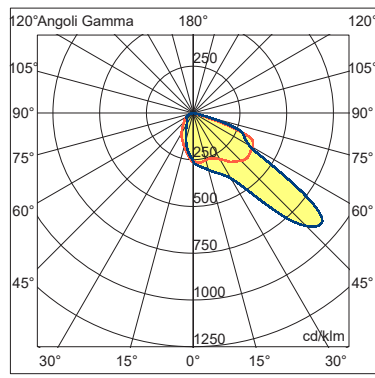
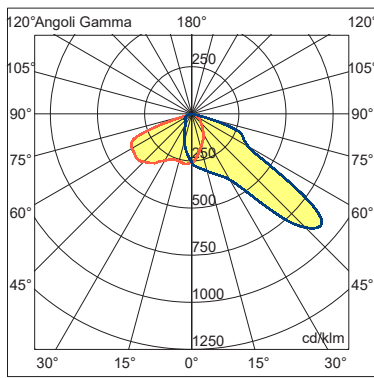
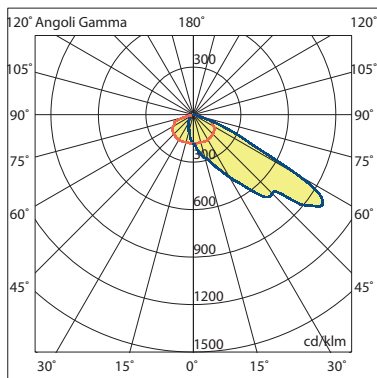
FLOODLIGHT

GALLERY

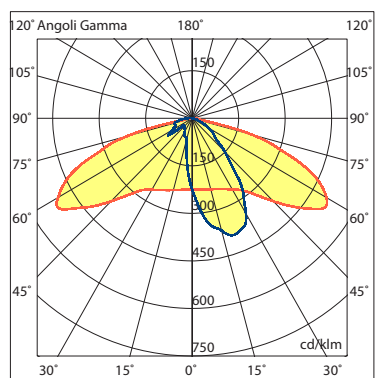
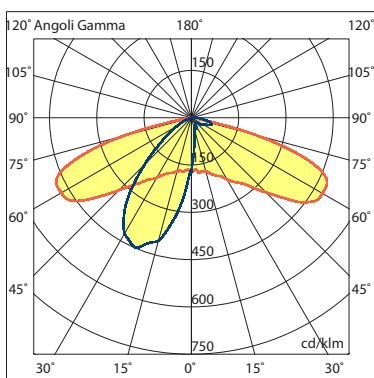
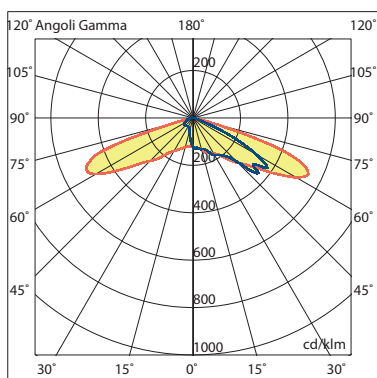
KIT RETROFIT

SOLAR

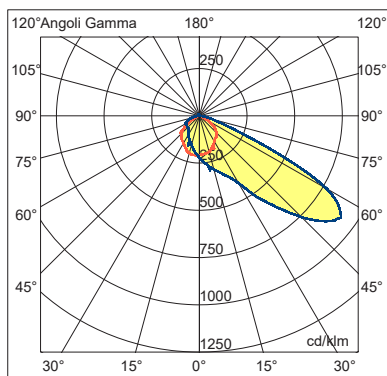
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



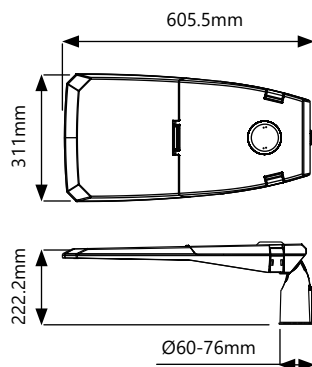
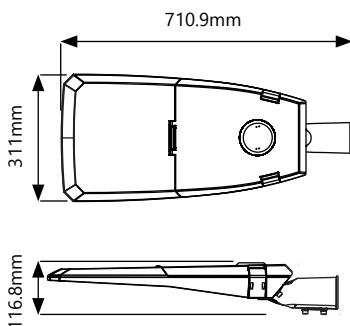
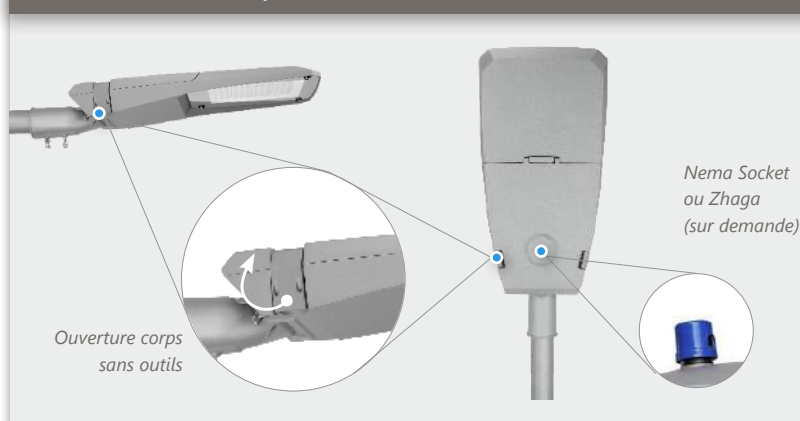
DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



DISTRIBUTION PHOTOMETRIQUE _ ASYMETRIQUE



PARTICULARITES TECHNIQUES



Légende acronymes

IT20 : Italice20
M : Mini
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

▶ Surface latérale exposée au vent : 0.042 m²
Poids : 5.60 Kg



Dimensions : ITALICO20 MEDIUM - Fixation latérale

Dimensions : ITALICO20 MEDIUM - Fixation verticale

ITALICO20 serie S-OTP

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



Italico20 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

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

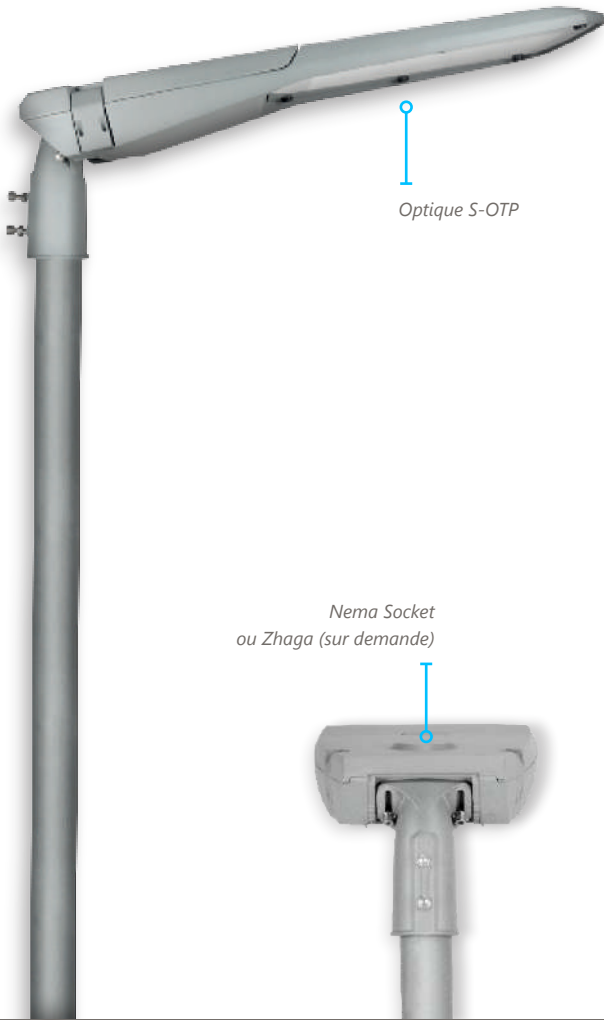
Italico20 Large: 150 - 240W
Dimensions : 747mm x 361mm x h245mm(*)
Montage: Top de mât (*) / Latéral sur bras
Fixation: Ø 60/76mm

OPTIQUE S-OTP

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

NORMES

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



STREET

URBAN

INDUSTRIAL

FLOODLIGHT

GALLERY

KIT RETROFIT

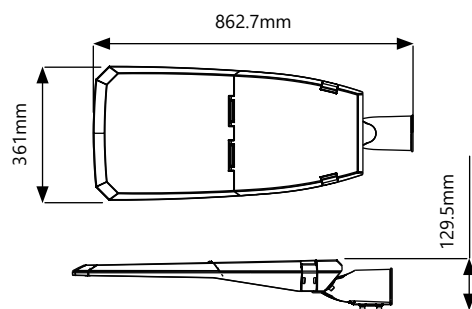
SOLAR

EXEMPLE CODE PRODUIT	W	IRC	CCT	OPTIQUE	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
ITALICO20 LARGE	180W	IRC 70	4000K	ROUTIERE	DALI	-	-	-	-	CLASSE II
IT20L	180	7	40	ST	DA	-	-	-	-	02

IT20L 4000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME Lm	DALI	1-10V	LUMIFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)		
IT20L150-740	150	7	40	ST-AS	34.500	24.450	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L160-740	160	7	40	ST-AS	36.800	25.760	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L170-740	170	7	40	ST-AS	39.100	27.370	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L180-740	180	7	40	ST-AS	41.400	29.700	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L200-740	200	7	40	ST-AS	46.000	33.000	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L220-740	220	7	40	ST-AS	50.600	35.860	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L0240-740	240	7	40	ST-AS	55.200	39.120	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L150-840	150	8	40	ST-AS	31.800	23.961	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L160-840	160	8	40	ST-AS	33.920	25.245	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L170-840	170	8	40	ST-AS	36.040	26.823	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L180-840	180	8	40	ST-AS	38.160	29.106	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L200-840	200	8	40	ST-AS	42.400	32.340	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L220-840	220	8	40	ST-AS	46.640	35.143	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L240-840	240	8	40	ST-AS	50.880	38.338	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02

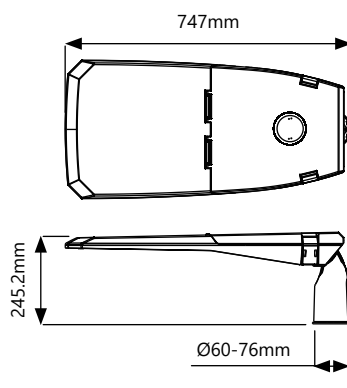
IT20L 3000 K	W	IRC	CCT	OPTIQUE S-OTP	FLUX LED Lm a Tj25°C	FLUX SYSTEME Lm	DALI	1-10V	LUMIFI	MV	SMART CONTROL SYSTEM	CLASSE
CODE BASE	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)		
IT20L150-730	150	7	30	ST-AS	34.050	23.472	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L160-730	160	7	30	ST-AS	36.320	24.730	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L170-730	170	7	30	ST-AS	38.590	26.275	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L180-730	180	7	30	ST-AS	40.860	28.512	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L200-730	200	7	30	ST-AS	45.400	31.680	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L220-730	220	7	30	ST-AS	49.940	34.426	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L240-730	240	7	30	ST-AS	54.480	37.555	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L150-830	150	8	30	ST-AS	30.600	23.003	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L160-830	160	8	30	ST-AS	32.640	24.235	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L170-830	170	8	30	ST-AS	34.680	25.750	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L180-830	180	8	30	ST-AS	36.720	27.942	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L200-830	200	8	30	ST-AS	40.800	31.046	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L220-830	220	8	30	ST-AS	44.880	33.737	DA	10V	LF	MV	NM-ZH-OR-OC	01 - 02
IT20L240-830	240	8	30	ST-AS	48.960	36.804	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.



► Surface latérale exposée au vent : 0.048m²
Poids : 9.60Kg

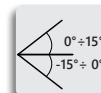
Dimensions : ITALICO20 LARGE - Fixation latérale

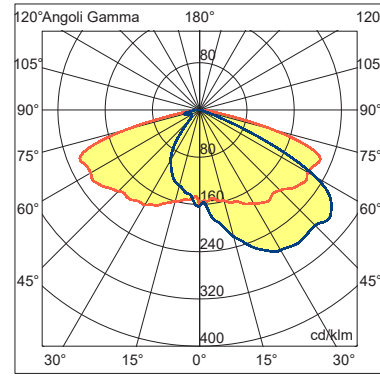
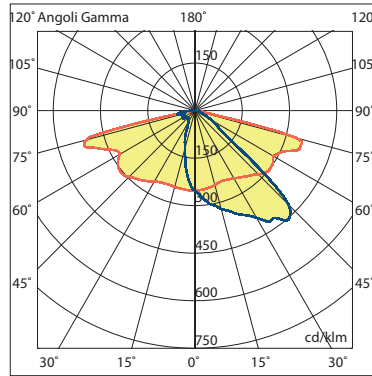
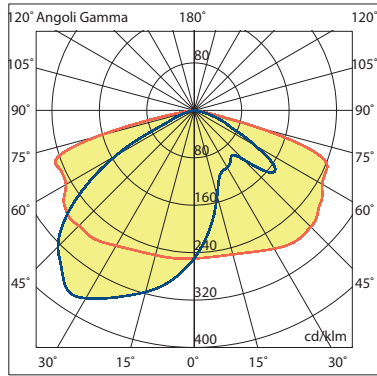
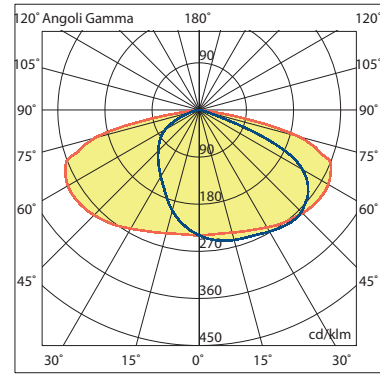
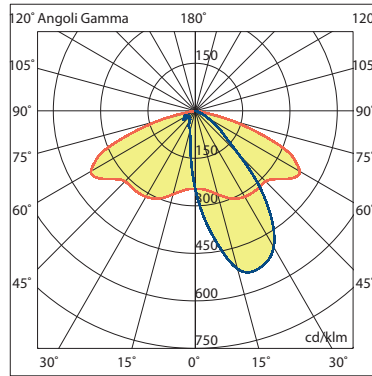
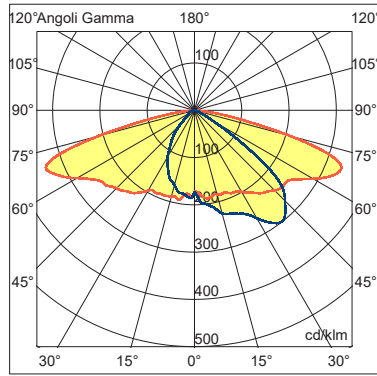
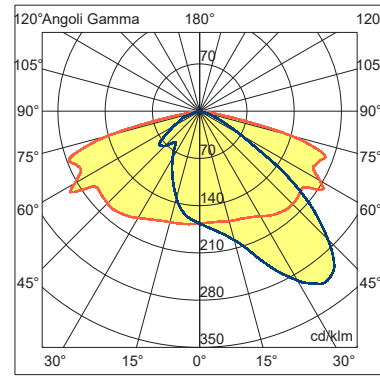
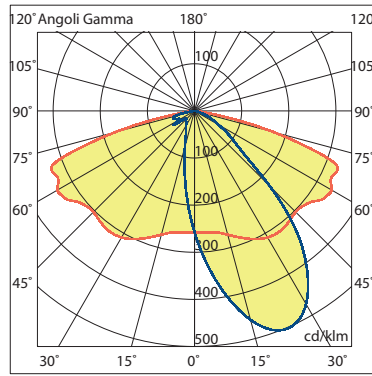
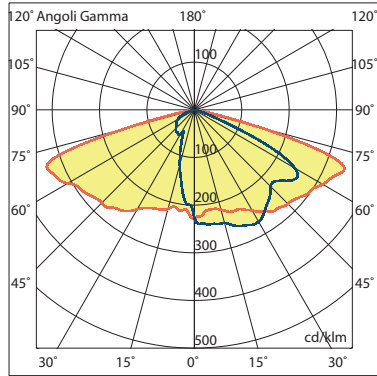
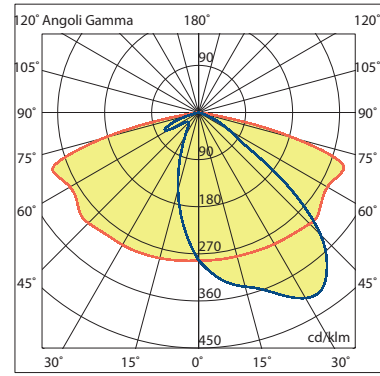
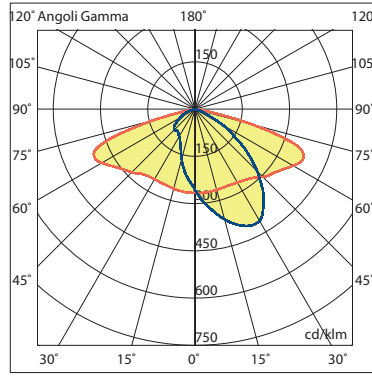
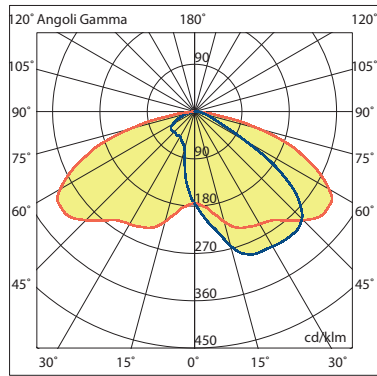


Dimensions : ITALICO20 LARGE - Fixation verticale

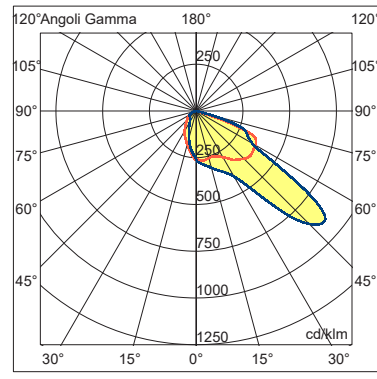
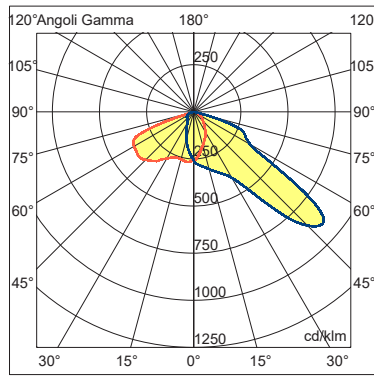
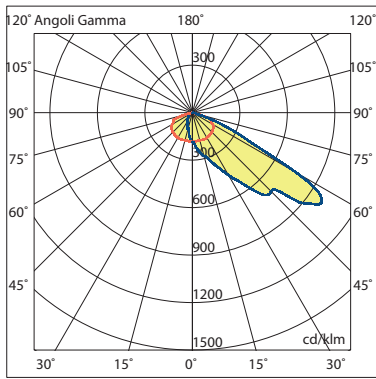
Légende acronymes

IT20 : Italico20
M0 : Mini
MD : Medium
L0 : 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

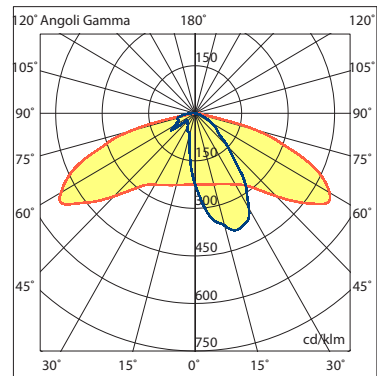
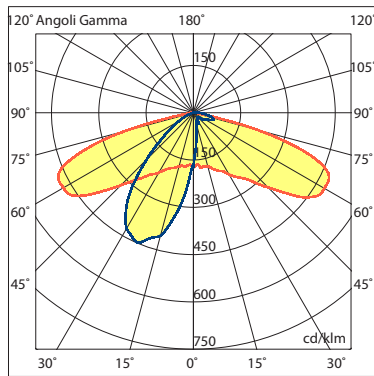
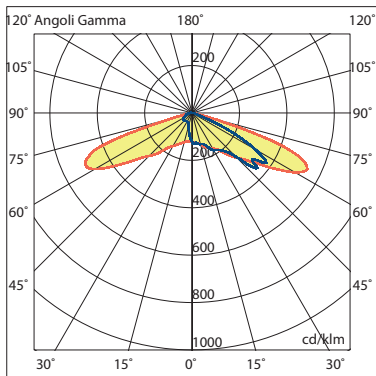




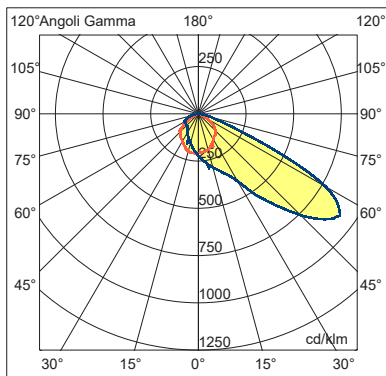
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



DISTRIBUTION PHOTOMETRIQUE _ ASYMETRIQUE



PARTICULARITES TECHNIQUES

