

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

NEWTON20 serie S-OTP

Lanterne d'équipement urbain pour éclairage de parcs, allées, jardins, rues, jetées, places, parkings, rues piétonnes et pistes cyclables.



Newton20 U 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 |

STREET

URBAN

INDUSTRIAL

FLOODLIGHT

GALLERY

KIT RETROFIT

SOLAR

CARACTERISTIQUES PRINCIPALES

Corps en aluminium moulé sous pression peint;
Optique : lentilles secondaires type S-OTP multicouches;
Rendement lumineux source LED >230lm/W Ta 25°C Tj 85°C;
Température de couleur source LED: 4000K/3000K 5700K (2200K/2700K/5000K/6000K sur demande);
Ecran de protection en verre plat trempé;
IRC ≥70 (IRC ≥ 80, IRC ≥ 90 sur demande);
Indice de protection IP66;
Connecteur rapide de ligne IP67;
Sectionneur automatique de ligne;
Ecran de protection en verre plat trempé;
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 6KV (jusqu'à 10KV / jusqu'à 20KV sur demande);
Peinture RAL 7024;
Montage : Fixation top de mât équipement urbain

DIMENSIONS

Newton20 U medium: Diam. 520mm;
Puissances: de 20 à 90W (Autres puissances sur demande)

OPTIQUE S-OTP

ST : Optique routière
RT : Optique rotosymétrique
CP : Optique piste cyclable
AS : Optique asymétrique
AP : Passage piéton
Autres distributions sur demande.

NORMES

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



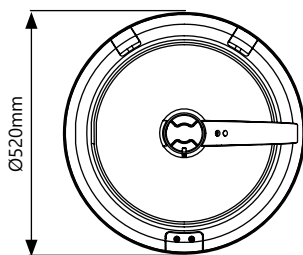
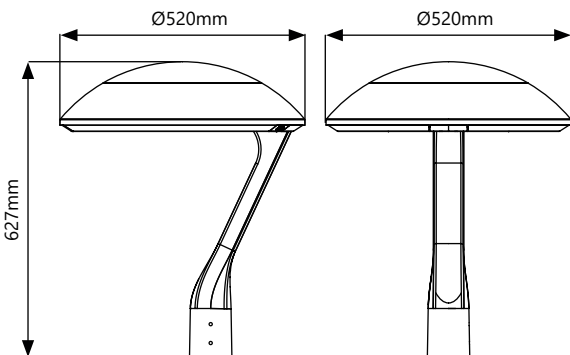
Optique S-OTP



Installation sur top de mât urban-lanterna (U)

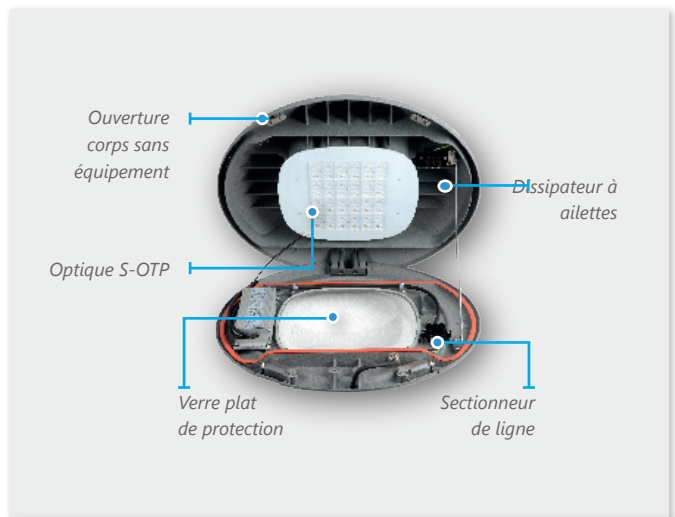


NEWTON20 U medium



Surface latérale exposée au vent : 0.095 m²
Poids : 11.50 kg

Dimensions : NEWTON20 UR MEDIUM - Fixation top de mât Urbano



Particularités : NEWTON20 UR MEDIUM - Fixation top de mât Urbano

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) |
| NW20 U MEDIUM | 30W | IRC 70 | 4000K | ROUTIERE | DALI | - | - | - | - | CLASSE II |
| NW20UMD | 30 | 7 | 40 | ST | DA | - | - | - | - | 02 |

URBAN

| NW20 U MD 4000 K | W | IRC | CCT | OPTIQUE S-OTP | FLUX LED Lm a Tj 25°C | FLUX SYSTEME Lm | DALI | 1-10V | LUMEFI | MV | SMART CONTROL SYSTEM | CLASSE |
|------------------|-----|-----|-----|----------------|-----------------------------|--------------------|------|-------|--------|-----|----------------------|---------|
| CODE BASE | (A) | (B) | (C) | (D) | Lm a Tj 25°C | Lm | (E) | (F) | (G) | (H) | (I) | (L) |
| NW20UMD20-740 | 20 | 7 | 40 | ST-RT-CP-AP-AS | 4.600 | 2.940 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD30-740 | 30 | 7 | 40 | ST-RT-CP-AP-AS | 6.900 | 4.350 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD40-740 | 40 | 7 | 40 | ST-RT-AP-AS | 9.200 | 5.800 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD50-740 | 50 | 7 | 40 | ST-RT-AP-AS | 11.500 | 7.150 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD60-740 | 60 | 7 | 40 | ST-RT-AP-AS | 13.800 | 8.580 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD70-740 | 70 | 7 | 40 | ST-RT-AP-AS | 16.100 | 10.290 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD80-740 | 80 | 7 | 40 | ST-AS | 18.400 | 11.600 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD90-740 | 90 | 7 | 40 | ST-AS | 20.700 | 13.050 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD20-840 | 20 | 8 | 40 | ST-RT-CP-AP-AS | 4.240 | 2.881 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD30-840 | 30 | 8 | 40 | ST-RT-CP-AP-AS | 6.360 | 4.263 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD40-840 | 40 | 8 | 40 | ST-RT-AP-AS | 8.480 | 5.684 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD50-840 | 50 | 8 | 40 | ST-RT-AP-AS | 10.600 | 7.007 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD60-840 | 60 | 8 | 40 | ST-RT-AP-AS | 12.720 | 8.408 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD70-840 | 70 | 8 | 40 | ST-RT-AP-AS | 14.840 | 10.084 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD80-840 | 80 | 8 | 40 | ST-AS | 16.960 | 11.368 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD90-840 | 90 | 8 | 40 | ST-AS | 19.080 | 12.789 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |

INDUSTRIAL

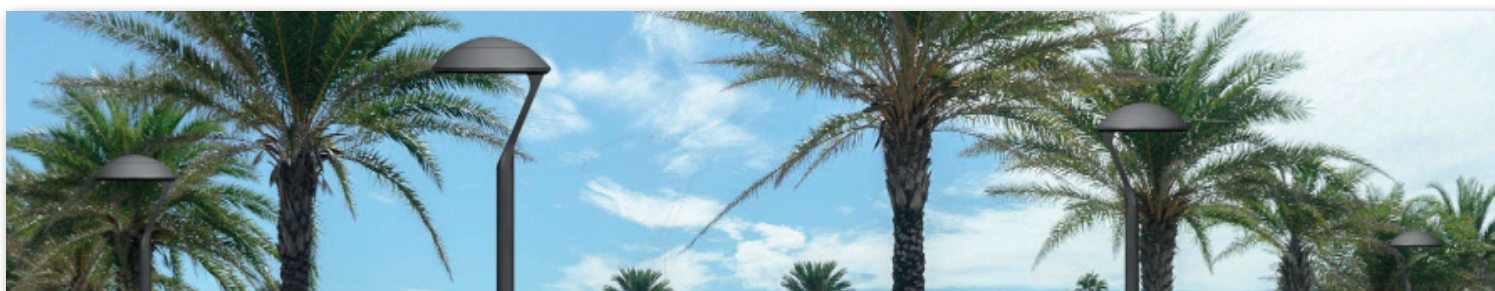
| NW20 U MD 3000 K | W | IRC | CCT | OPTIQUE S-OTP | FLUX LED Lm a Tj 25°C | FLUX SYSTEME Lm | DALI | 1-10V | LUMEFI | MV | SMART CONTROL SYSTEM | CLASSE |
|------------------|-----|-----|-----|----------------|-----------------------------|--------------------|------|-------|--------|-----|----------------------|---------|
| CODE BASE | (A) | (B) | (C) | (D) | Lm a Tj 25°C | Lm | (E) | (F) | (G) | (H) | (I) | (L) |
| NW20UMD20-730 | 20 | 7 | 30 | ST-RT-CP-AP-AS | 4.540 | 2.822 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD30-730 | 30 | 7 | 30 | ST-RT-CP-AP-AS | 6.810 | 4.176 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD40-730 | 40 | 7 | 30 | ST-RT-AP-AS | 9.080 | 5.568 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD50-730 | 50 | 7 | 30 | ST-RT-AP-AS | 11.350 | 6.864 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD60-730 | 60 | 7 | 30 | ST-RT-AP-AS | 13.620 | 8.237 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD70-730 | 70 | 7 | 30 | ST-RT-AP-AS | 15.890 | 9.878 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD80-730 | 80 | 7 | 30 | ST-AS | 18.160 | 11.136 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD90-730 | 90 | 7 | 30 | ST-AS | 20.430 | 12.528 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD20-830 | 20 | 8 | 30 | ST-RT-CP-AP-AS | 4.080 | 2.766 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD30-830 | 30 | 8 | 30 | ST-RT-CP-AP-AS | 6.120 | 4.092 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD40-830 | 40 | 8 | 30 | ST-RT-AP-AS | 8.160 | 5.457 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD50-830 | 50 | 8 | 30 | ST-RT-AP-AS | 10.200 | 6.727 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD60-830 | 60 | 8 | 30 | ST-RT-AP-AS | 12.240 | 8.072 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD70-830 | 70 | 8 | 30 | ST-RT-AP-AS | 14.280 | 9.681 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD80-830 | 80 | 8 | 30 | ST-AS | 16.320 | 10.913 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |
| NW20UMD90-830 | 90 | 8 | 30 | ST-AS | 18.360 | 12.277 | DA | 10V | LF | MV | NM-ZH-OR-OC | 01 - 02 |

FLOODLIGHT

GALLERY

KIT RETROFIT

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.



Lumeitalia

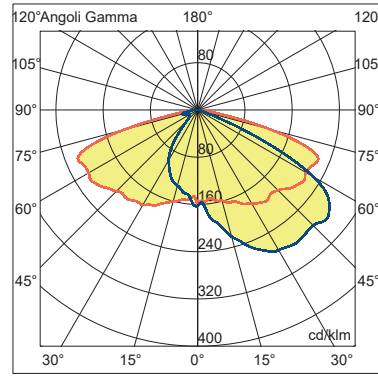
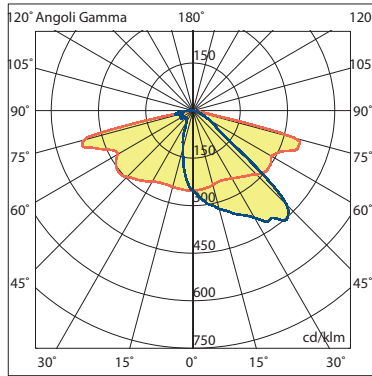
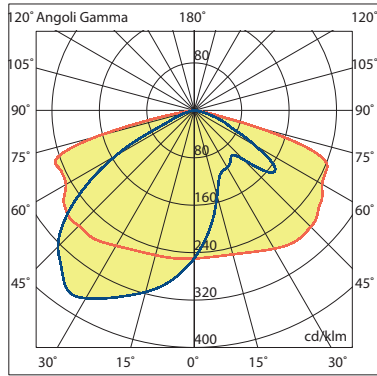
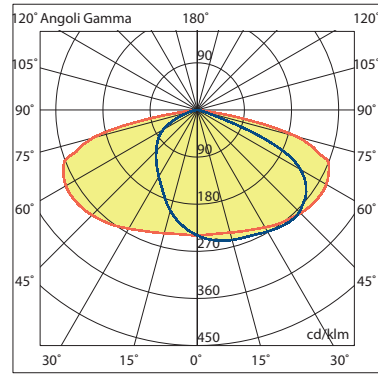
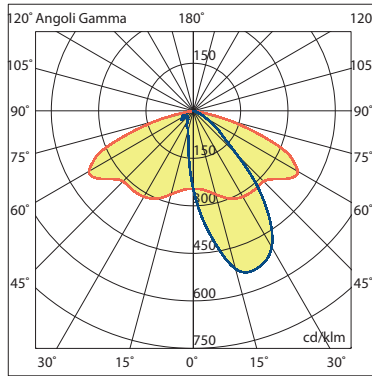
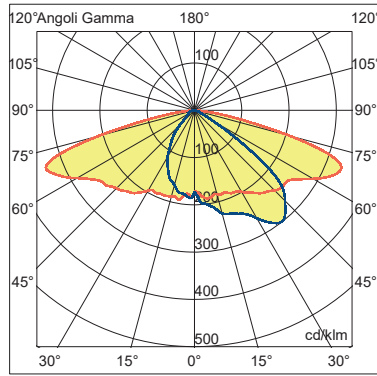
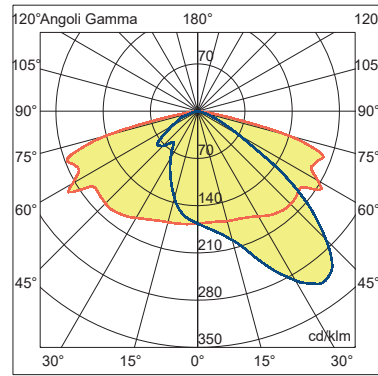
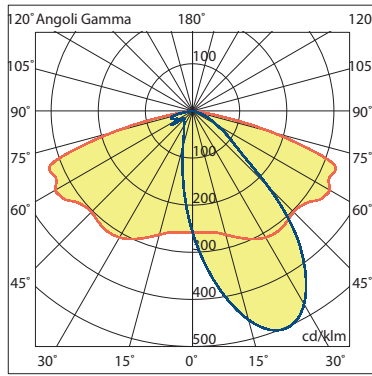
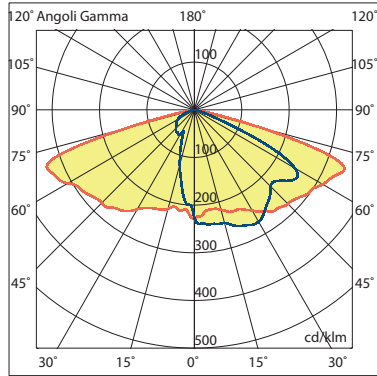
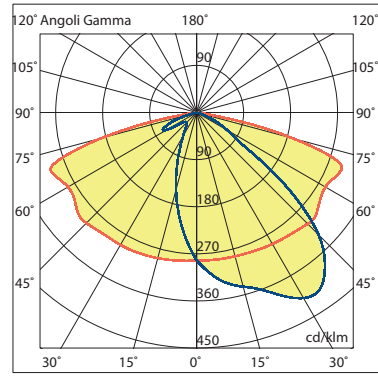
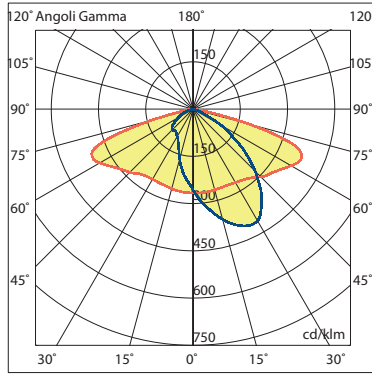
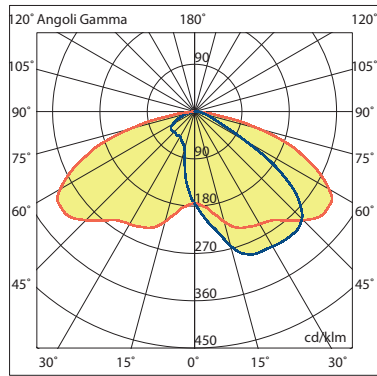
MYA TECH SRL
PI 07477510965
Capitale sociale 600.000,00 int versato

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

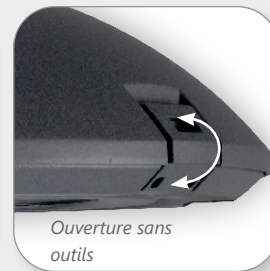
SEDE OPERATIVA
Via Fratelli Rosselli 74, 20090
Trezzano Sul Naviglio (MI)

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

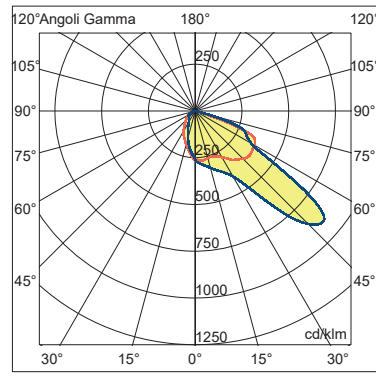
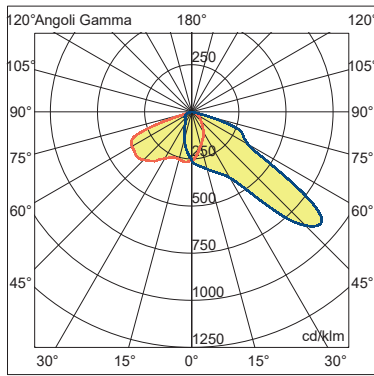
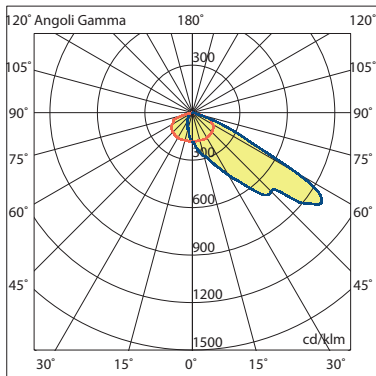
SOLAR



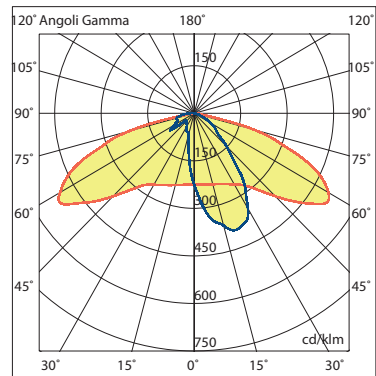
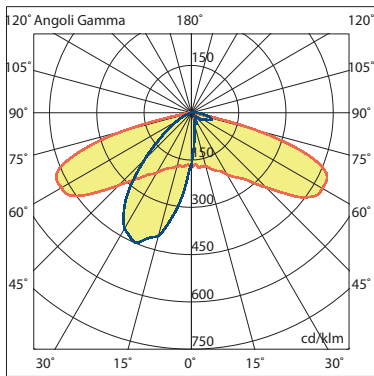
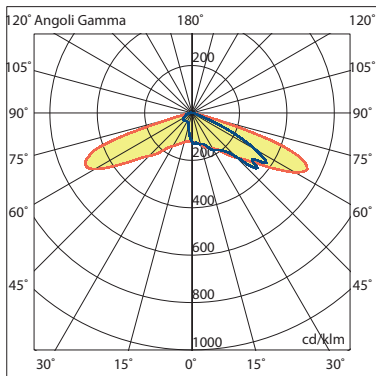
PARTICULARITES TECHNIQUES



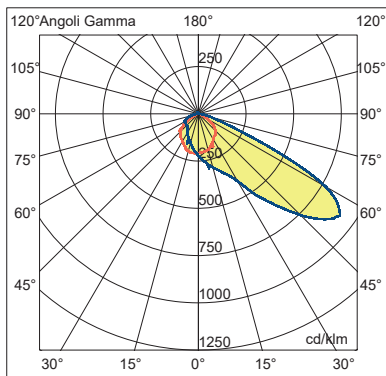
DISTRIBUTION PHOTOMETRIQUE _ PASSAGE PIETON



DISTRIBUTION PHOTOMETRIQUE _ PISTE CYCLABLE



DISTRIBUTION _ ASYMETRIQUE



DISTRIBUTION _ ROTOSYMETRIQUE

