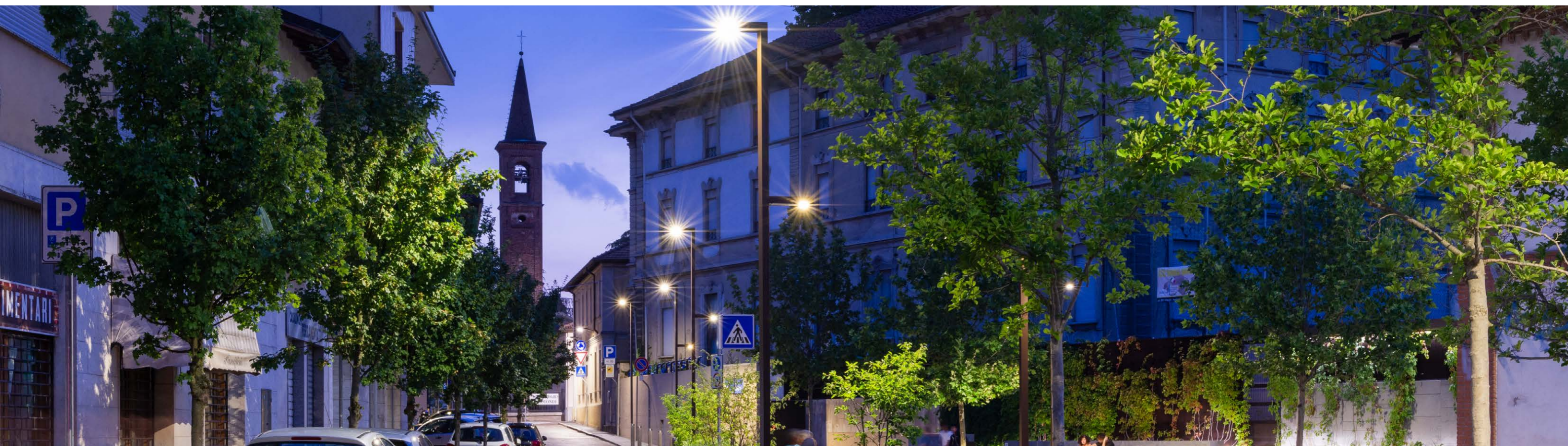




Distribuzioni ottiche AEC
A E C L I G H T D I S T R I B U T I O N S



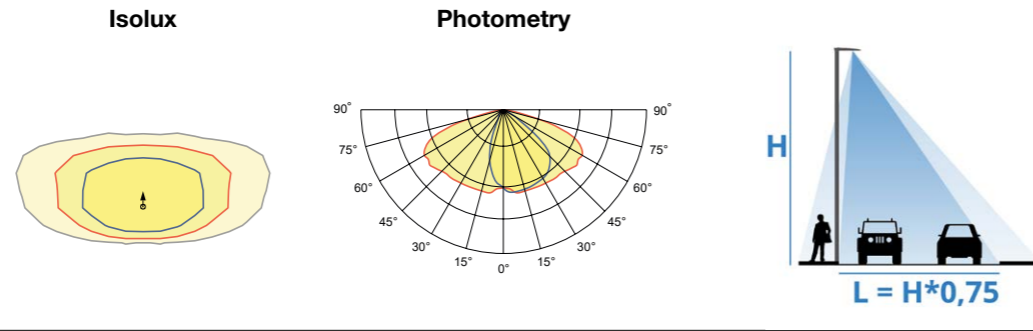
Stradale e urbano

Street and Urban Lighting

STE-S

Emissione stretta
Ottica asimmetrica per illuminazione stradale extraurbana.

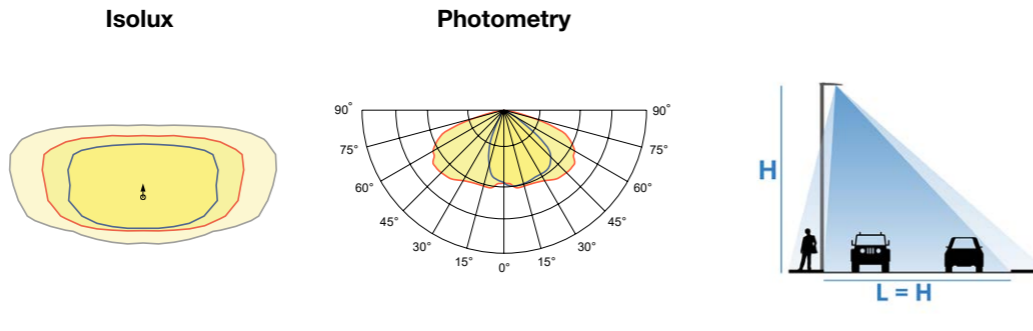
Narrow emission
Asymmetrical optic for suburban street lighting.



STE-M

Emissione media
Ottica asimmetrica per illuminazione stradale extraurbana.

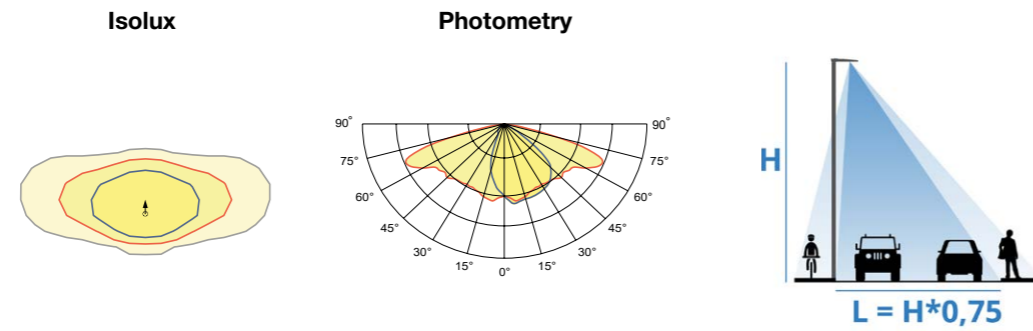
Medium emission
Asymmetrical optic for suburban street lighting.



STU-S

Emissione stretta
Ottica asimmetrica per illuminazione stradale, urbana e ciclopedonale.

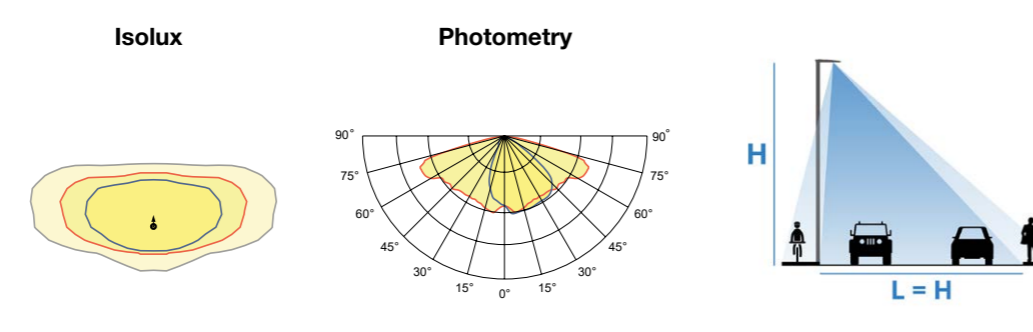
Narrow emission
Asymmetrical optic for street, urban and cycle-path lighting.



STU-M

Emissione media
Ottica asimmetrica per illuminazione stradale, urbana e ciclopedonale.

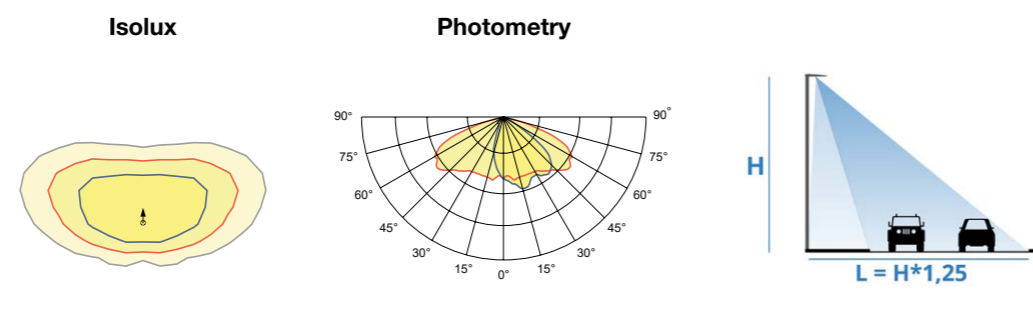
Medium emission
Asymmetrical optic for street, urban and cycle-path lighting.



STW

Ottica asimmetrica per illuminazione di strade larghe urbane ed extraurbane, specifica per asfalti bagnati.

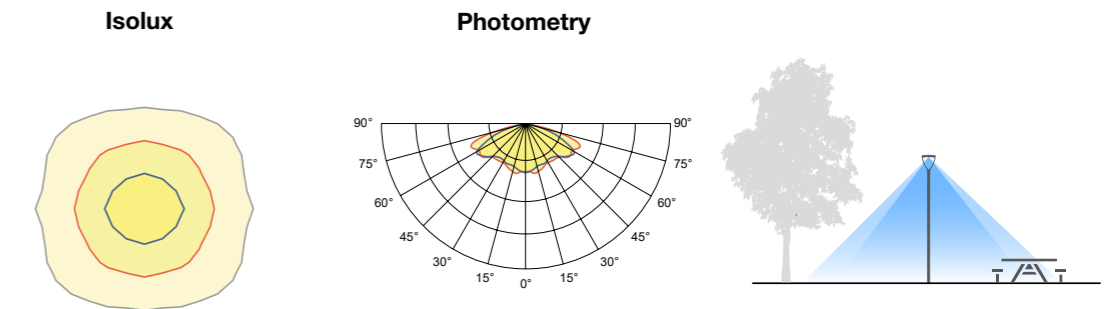
Asymmetrical optic for wide urban and suburban road lighting, specific for wet asphalts.



S

Ottica simmetrica per illuminazione urbana e aree verdi.

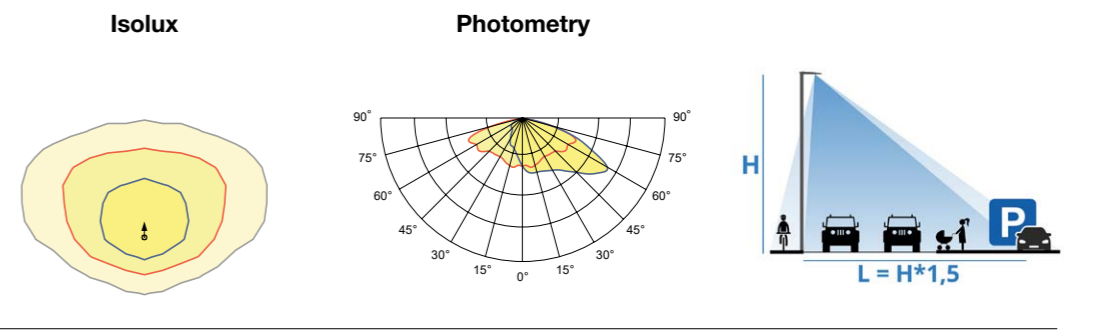
Symmetrical optic for urban lighting and green areas.



S05

Ottica asimmetrica per illuminazione stradale, urbana e aree verdi.

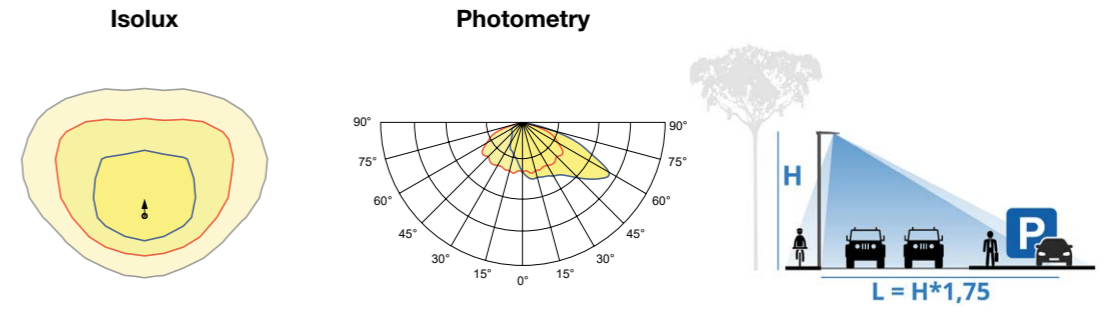
Asymmetrical optic for street, urban and green areas lighting.



S07

Ottica asimmetrica per illuminazione stradale, urbana e aree verdi.

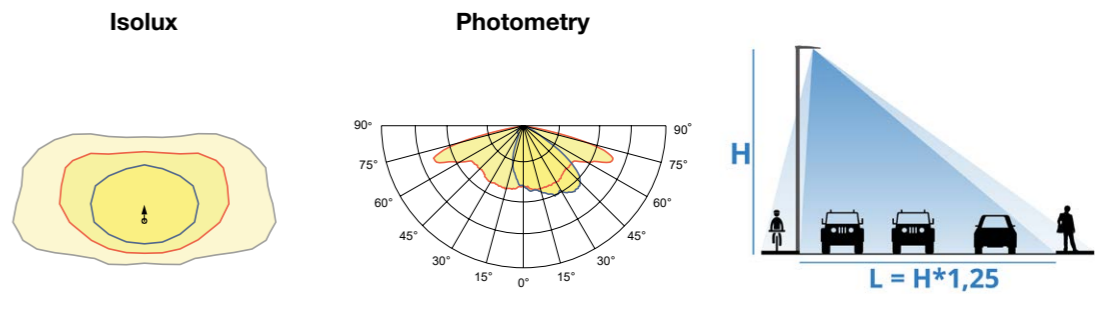
Asymmetrical optic for street, urban and green areas lighting.



STA

Ottica asimmetrica per illuminazione di strade larghe urbane e ciclopedonale.

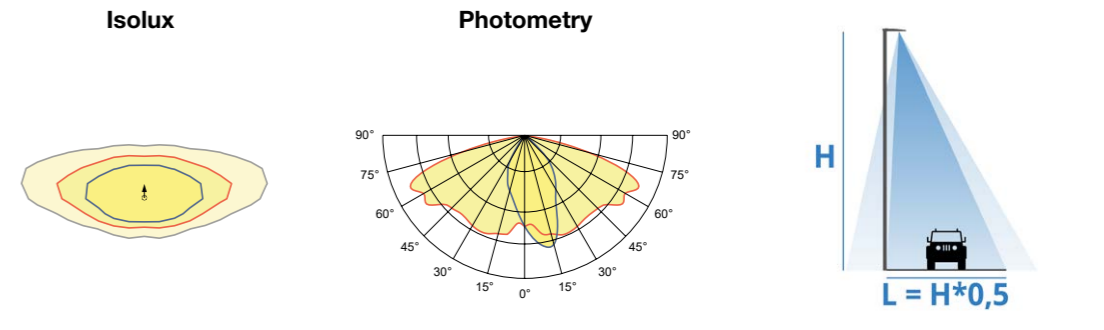
Asymmetric optic for large urban and cycle-pedestrian streets lighting.



SV

Ottica asimmetrica per illuminazione di svicoli autostradali o strade urbane molto strette.

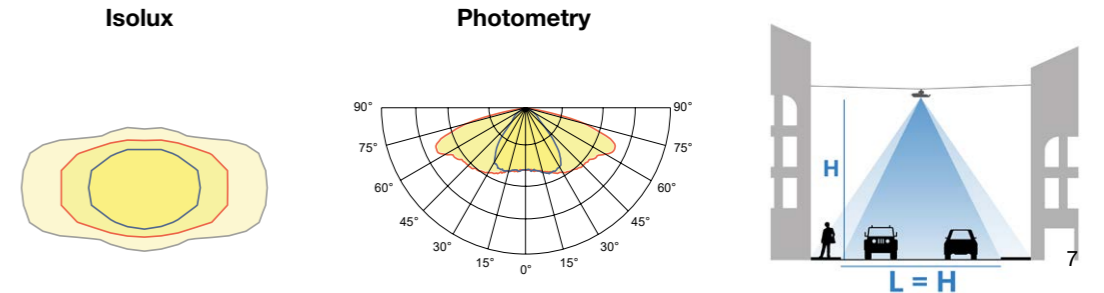
Asymmetrical optic for small urban streets or highway entrance/exit turns.

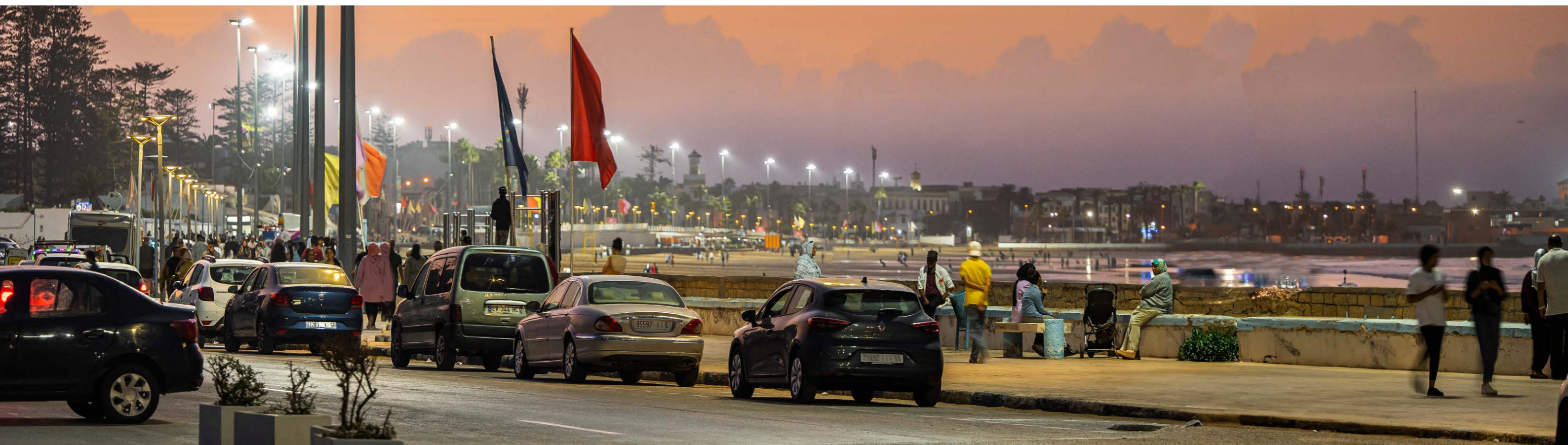


TS

Ottica simmetrica per illuminazione a centro strada.

Symmetrical optic for centre road lighting.





ALO

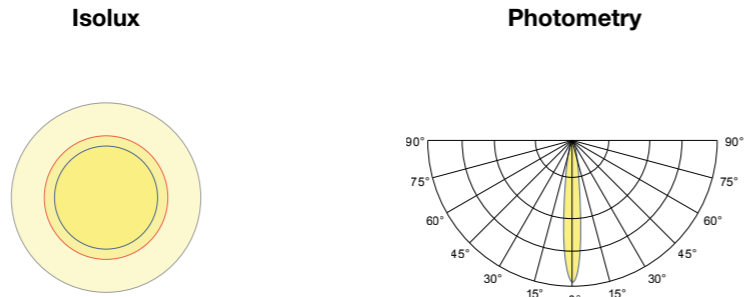
Sport e grandi aree
Sports and Wide Area Lighting

OTTICHE SIMMETRICHE
SYMMETRICAL OPTICS

SP15

Emissione stretta
Ottica simmetrica per proiezione

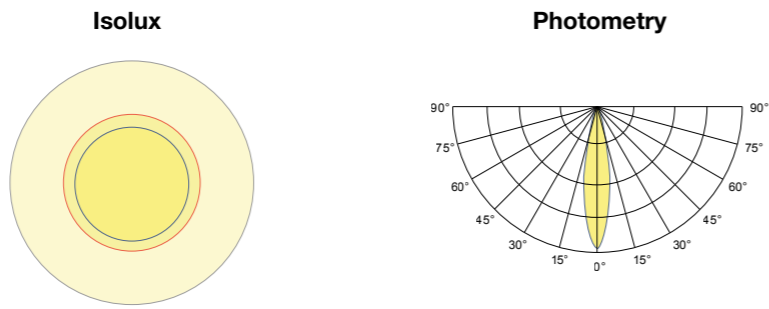
Narrow emission
Symmetric optics for projection



SP25

Emissione media
Ottica simmetrica per proiezione

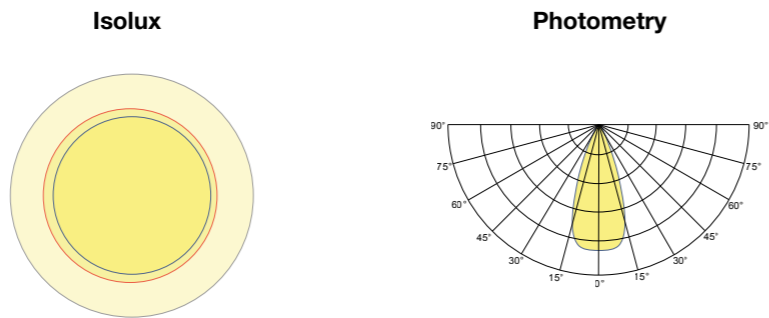
Medium emission
Symmetric optics for projection



SP40

Emissione larga
Ottica simmetrica per proiezione

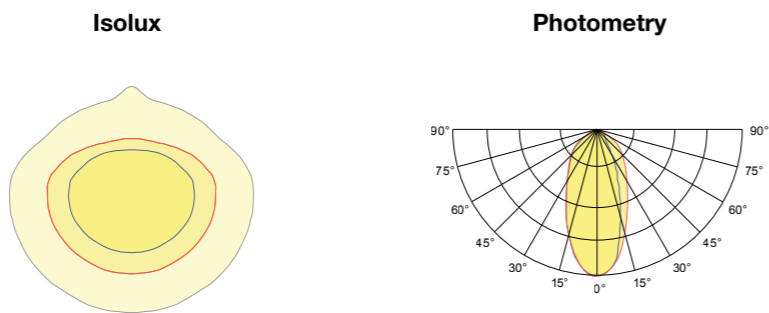
Wide emission
Symmetric optics for projection



SP55

Ottica simmetrica per proiezione

Symmetric optics for projection

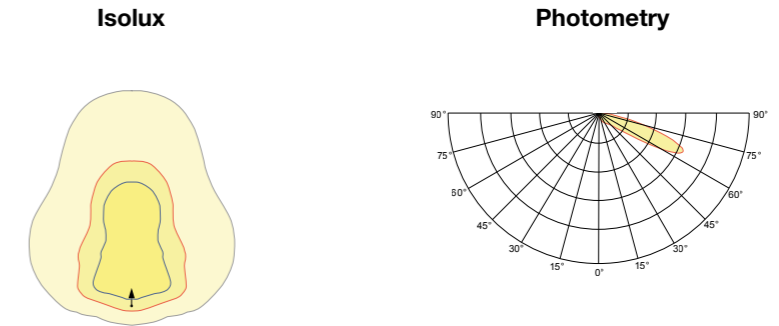


OTTICHE ASIMMETRICHE
ASYMMETRIC OPTICS

ASN

Emissione stretta
Ottica asimmetrica per proiezione

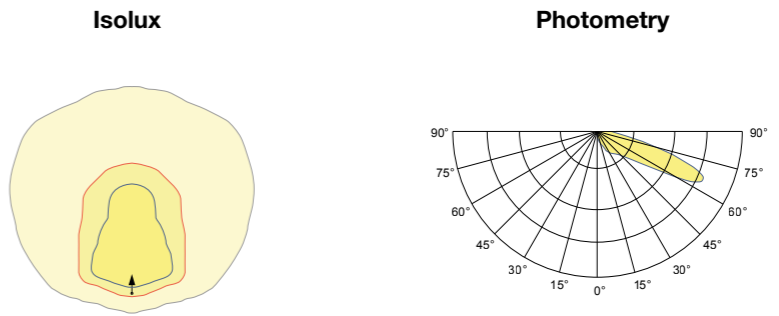
Narrow emission
Asymmetric optics for projection



ASM

Emissione media
Ottica asimmetrica per proiezione

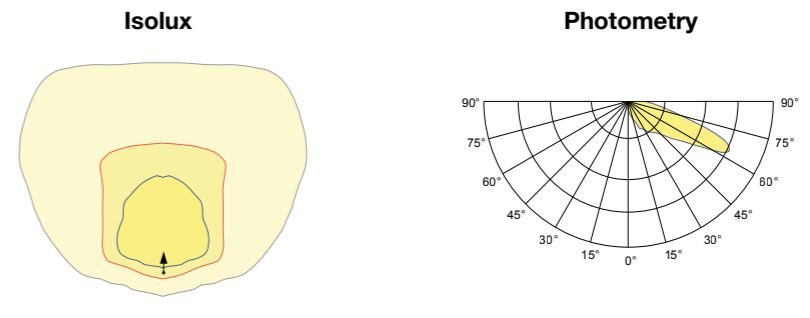
Medium emission
Asymmetric optics for projection



ASW

Emissione larga
Ottica asimmetrica per proiezione

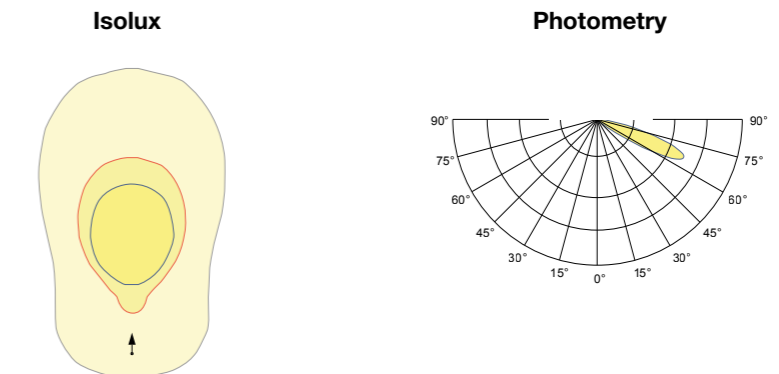
Wide emission
Asymmetric optics for projection



AN10

Emissione stretta
Ottica asimmetrica per proiezione

Narrow emission
Asymmetric optics for projection

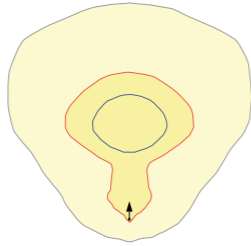


AM10

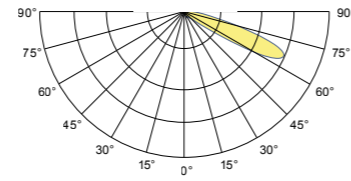
Emissione media
Ottica asimmetrica per proiezione

Medium emission
Asymmetric optics for projection

Isolux



Photometry

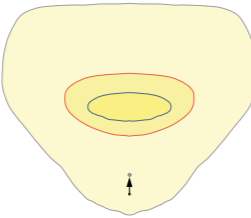


AW10

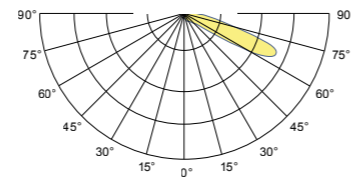
Emissione larga
Ottica asimmetrica per proiezione

Wide emission
Asymmetric optics for projection

Isolux



Photometry

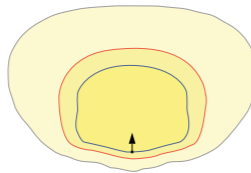


A25

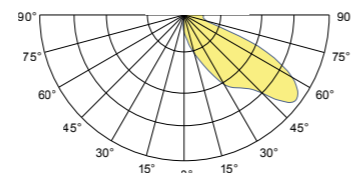
Ottica asimmetrica per proiezione

Asymmetric optics for projection

Isolux



Photometry



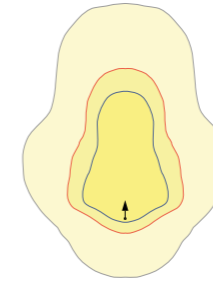
OTTICHE ASIMMETRICHE: EXTERNAL SHIELD
ASYMMETRIC OPTICS: EXTERNAL SHIELD

ASN ES

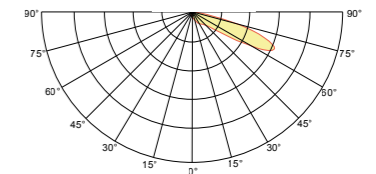
Emissione stretta
Ottica asimmetrica per proiezione

Narrow emission
Asymmetric optics for projection

Isolux



Photometry

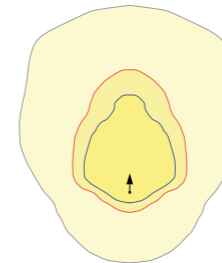


ASM ES

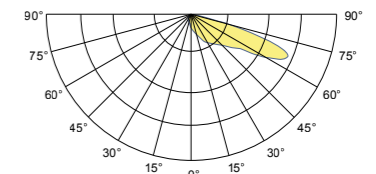
Emissione media
Ottica asimmetrica per proiezione

Medium emission
Asymmetric optics for projection

Isolux



Photometry

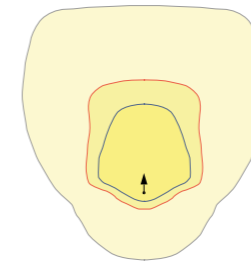


ASW ES

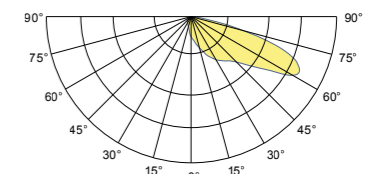
Emissione larga
Ottica asimmetrica per proiezione

Wide emission
Asymmetric optics for projection

Isolux



Photometry

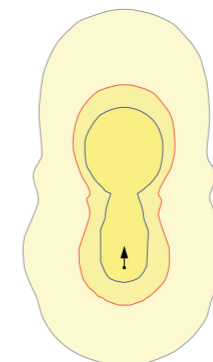


AN10 ES

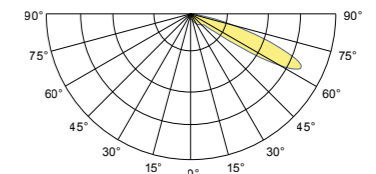
Emissione stretta
Ottica asimmetrica per proiezione

Narrow emission
Asymmetric optics for projection

Isolux



Photometry

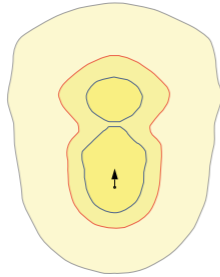


AM10 ES

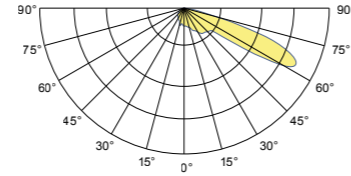
Emissione media
Ottica asimmetrica per proiezione

Medium emission
Asymmetric optics for projection

Isolux



Photometry

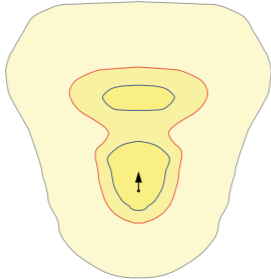


AW10 ES

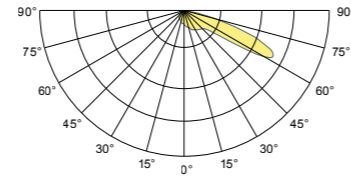
Emissione larga
Ottica asimmetrica per proiezione

Wide emission
Asymmetric optics for projection

Isolux



Photometry

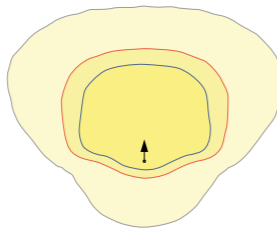


A25 ES

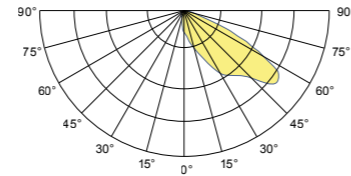
Ottica asimmetrica per proiezione

Asymmetric optics for projection

Isolux



Photometry



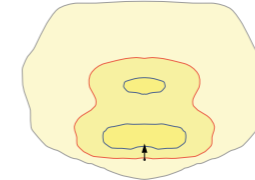
OTTICHE B-ASIMMETRICHE
B-ASYMMETRIC OPTICS

BAC

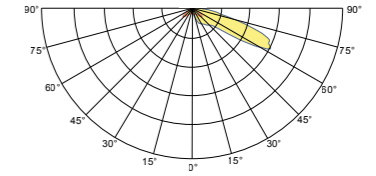
Emissione centrale
Ottica asimmetrica con tecnica di illuminazione B-Asymmetric

Central emission
Asymmetric optics with B-Asymmetric lighting technique

Isolux



Photometry



BAR

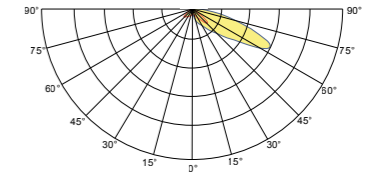
Emissione destra
Ottica asimmetrica con tecnica di illuminazione B-Asymmetric

Right emission
Asymmetric optics with B-Asymmetric lighting technique

Isolux



Photometry



BAL

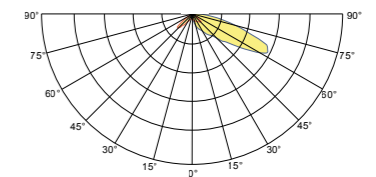
Emissione sinistra
Ottica asimmetrica con tecnica di illuminazione B-Asymmetric

Left emission
Asymmetric optics with B-Asymmetric lighting technique

Isolux



Photometry



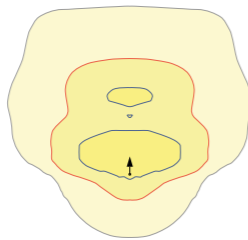
OTTICHE B-ASIMMETRICHE: EXTERNAL SHIELD
B-ASYMMETRIC OPTICS: EXTERNAL SHIELD

BAC ES

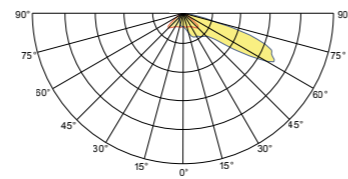
Emissione centrale
Ottica asimmetrica con tecnica di illuminazione B-Asymmetric

Central emission
Asymmetric optics with B-Asymmetric lighting technique

Isolux



Photometry



BAR ES

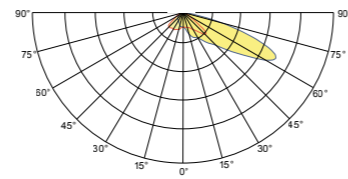
Emissione destra
Ottica asimmetrica con tecnica di illuminazione B-Asymmetric

Right emission
Asymmetric optics with B-Asymmetric lighting technique

Isolux



Photometry



BAL ES

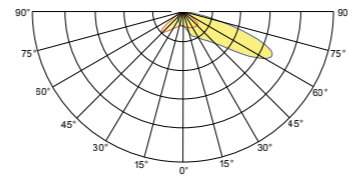
Emissione sinistra
Ottica asimmetrica con tecnica di illuminazione B-Asymmetric

Left emission
Asymmetric optics with B-Asymmetric lighting technique

Isolux



Photometry



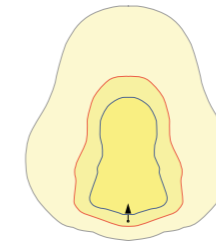
OTTICHE ASIMMETRICHE
ASYMMETRIC OPTICS

ASN

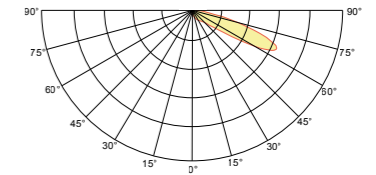
Emissione stretta
Ottica asimmetrica per proiezione

Narrow emission
Asymmetric optics for projection

Isolux



Photometry

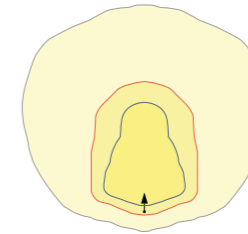


ASM

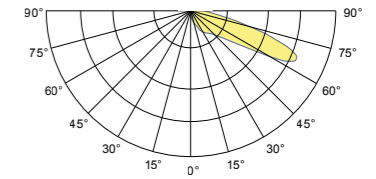
Emissione media
Ottica asimmetrica per proiezione

Medium emission
Asymmetric optics for projection

Isolux



Photometry

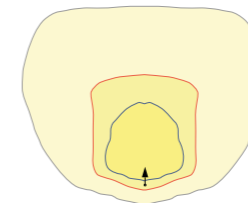


ASW

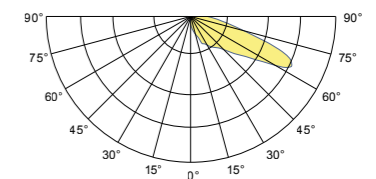
Emissione larga
Ottica asimmetrica per proiezione

Wide emission
Asymmetric optics for projection

Isolux



Photometry

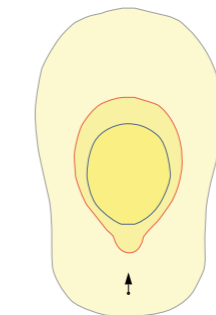


AN10

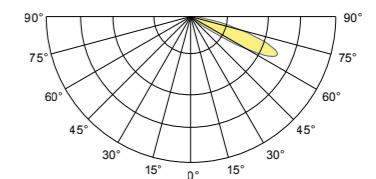
Emissione stretta
Ottica asimmetrica per proiezione

Narrow emission
Asymmetric optics for projection

Isolux



Photometry

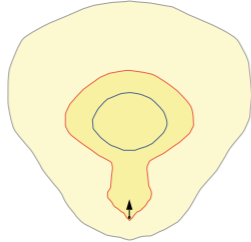


AM10

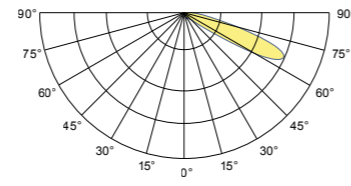
Emissione media
Ottica asimmetrica per proiezione

Medium emission
Asymmetric optics for projection

Isolux



Photometry

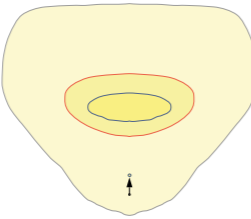


AW10

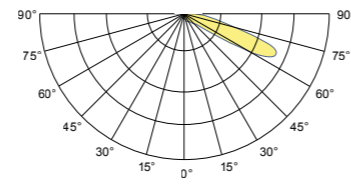
Emissione larga
Ottica asimmetrica per proiezione

Wide emission
Asymmetric optics for projection

Isolux



Photometry

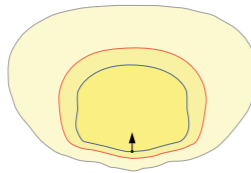


A25

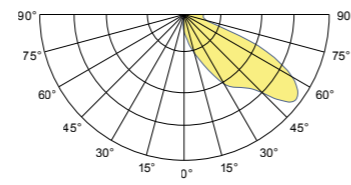
Ottica asimmetrica per proiezione

Asymmetric optic for projection

Isolux



Photometry



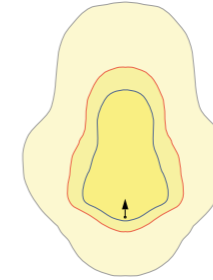
OTTICHE ASIMMETRICHE: EXTERNAL SHIELD
ASYMMETRIC OPTICS: EXTERNAL SHIELD

ASN ES

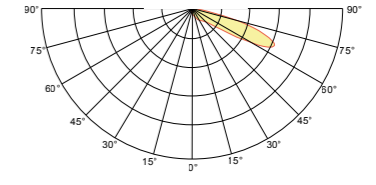
Emissione stretta
Ottica asimmetrica per proiezione

Narrow emission
Asymmetric optics for projection

Isolux



Photometry

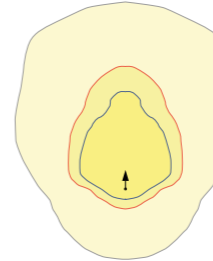


ASM ES

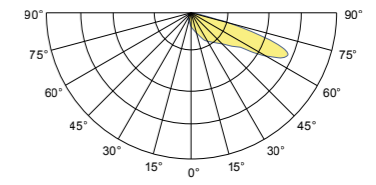
Emissione media
Ottica asimmetrica per proiezione

Medium emission
Asymmetric optics for projection

Isolux



Photometry

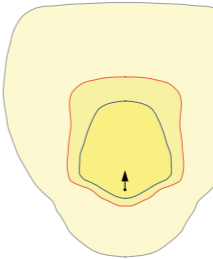


ASW ES

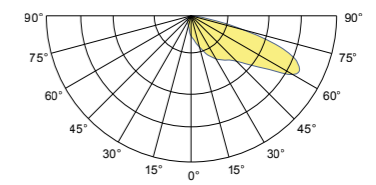
Emissione larga
Ottica asimmetrica per proiezione

Wide emission
Asymmetric optics for projection

Isolux



Photometry

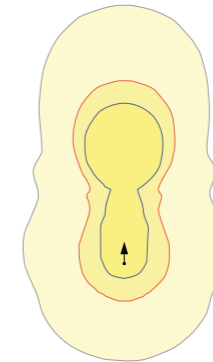


AN10 ES

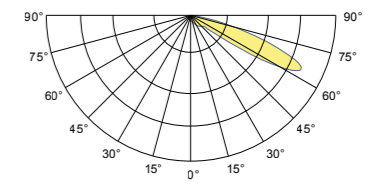
Emissione stretta
Ottica asimmetrica per proiezione

Narrow emission
Asymmetric optics for projection

Isolux



Photometry

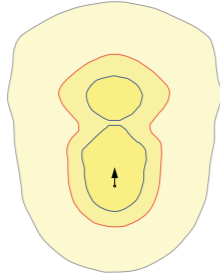


AM10 ES

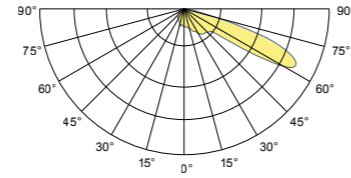
Emissione media
Ottica asimmetrica per proiezione

Medium emission
Asymmetric optics for projection

Isolux



Photometry

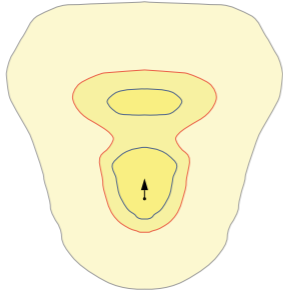


AW10 ES

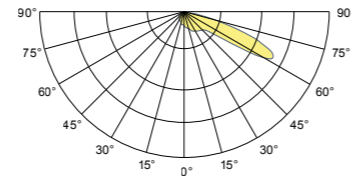
Emissione larga
Ottica asimmetrica per proiezione

Wide emission
Asymmetric optics for projection

Isolux



Photometry

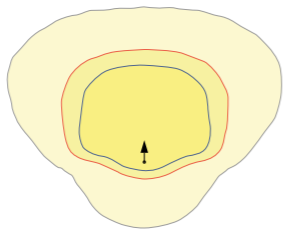


A25 ES

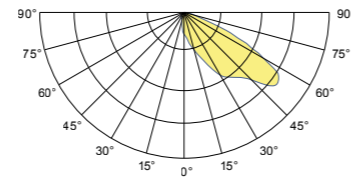
Ottica asimmetrica per proiezione

Asymmetric optic for projection

Isolux



Photometry





Interni
Indoor lighting

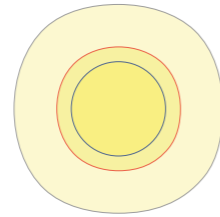
HB-M

0V45

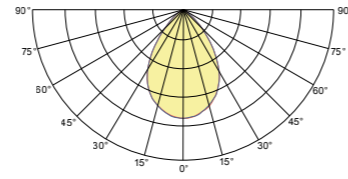
Emissione media
Ottica simmetrica per illuminazione da interni

Medium emission
Symmetrical optics for interior lighting

Isolux



Photometry



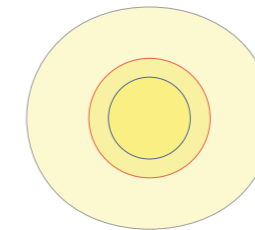
LB-L

0Q42

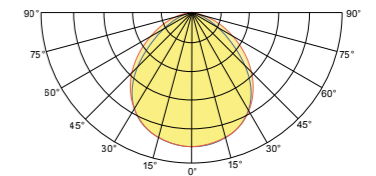
Emissione lambertiana
Ottica simmetrica per illuminazione da interni

Lambertian emission
Symmetrical optics for interior lighting

Isolux



Photometry



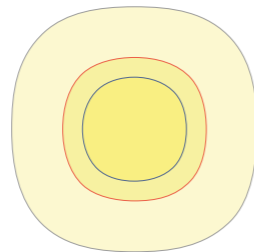
HB-W

0V45

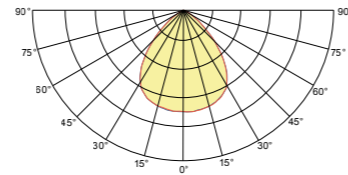
Emissione larga
Ottica simmetrica per illuminazione da interni

Wide emission
Symmetrical optics for interior lighting

Isolux



Photometry



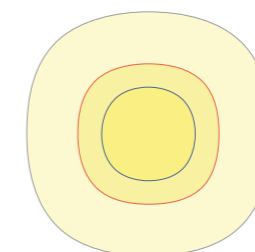
LB-M

0Q42

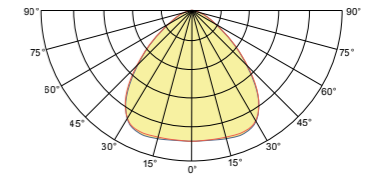
Emissione media
Ottica simmetrica per illuminazione da interni

Medium emission
Symmetrical optics for interior lighting

Isolux



Photometry



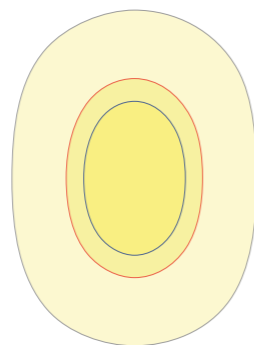
HB-E

0V45

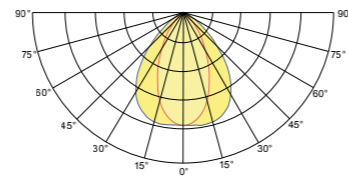
Emissione ellittica
Ottica simmetrica per illuminazione da interni

Elliptical emission
Symmetrical optics for interior lighting

Isolux



Photometry



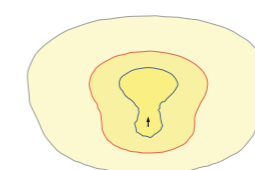
LB-AS2

0Q42

Emissione asimmetrica
Ottica asimmetrica per illuminazione da interni

Asymmetrical emission
Asymmetrical optics for interior lighting

Isolux



Photometry

