



Elevato contenuto estetico ed alta efficienza illuminotecnica caratterizzano la serie Challenge. Grazie al sistema di dissipazione interno all'apparecchio, questa serie di armature stradali, disponibile nelle tre differenti dimensioni Challenge, Challenge City e Challenge Way, offre all'illuminazione stradale un prodotto che coniuga compattezza, design e flessibilità di utilizzo.

Prodotto in base ai dettami dell'economia circolare, la serie CHALLENGE, certificato Zhaga-D4i, offre infinite soluzioni WISE per il controllo e la gestione del flusso luminoso.

High aesthetic content and high lighting efficiency characterize the Challenge series. Thanks to the inner heat removal system, this streetlighting series, available in three different sizes, Challenge, Challenge City and Challenge Way, offers a product that combines compactness, design and flexibility of use.

Manufactured according to the dictates of the circular economy, the CHALLENGE series, certified by Zhaga-D4i, offers endless WISE solutions for the control and management of the luminous flux.



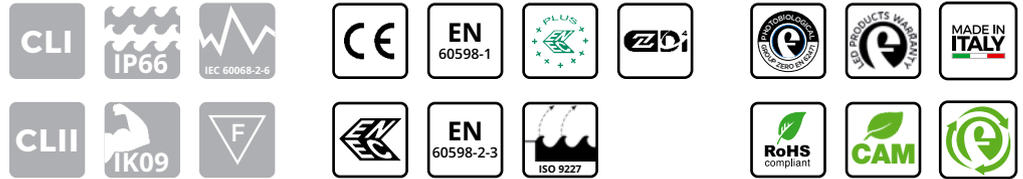
MATERIALI E FINITURE



- Base portante e copertura in pressofusione di alluminio con titolo minimo EN 47100 a basso contenuto di rame ed alta resistenza agli agenti atmosferici.
- Copertura superiore a finitura liscia ad alto contenuto estetico, con sistema di asportazione del calore interno all'apparecchio.
- Verniciato con il processo AION, a polveri poliesteri di colore Silver (RAL 9006) resistente ai raggi UV secondo la norma ASTM D4587:2011 e alla nebbia salina secondo la norma EN ISO 9227:2017, con durata minima all'esposizione di 3000 ore.
- Coperchio posteriore per la chiusura del vano attacco palo in materiale plastico ad alta resistenza (solo per CHALLENGE).
- Filtro di compensazione pressoria in teflon.
- Guarnizioni in gomma antinvecchiamento, rimovibili.
- Schermo di protezione in vetro di sicurezza temperato extra chiaro 4 mm.
- Viteria esterna imperdibile in acciaio INOX.
- Molla di chiusura in acciaio INOX.

CARATTERISTICHE MECCANICHE

- Sostituzione dell'intero modulo LED completo della copertura dell'apparecchio.
- Apertura per l'accesso all'ottica e vano cablaggio in un'unica e semplice operazione agendo sulla molla in acciaio inox senza l'utilizzo di utensili.
- Per evitare la chiusura accidentale della copertura durante le fasi di montaggio e manutenzione, l'apparecchio è dotato di dispositivo automatico di blocco.



MATERIALS AND FINISHES



- Body and cover in die-cast aluminum with minimum EN 47100 title with low content copper and high resistance to atmospheric agents.
- Upper cover with smooth finish of highly aesthetic aspect and inner heat removal system.
- Coated with the AION process, in silver-colored polyester powders (RAL 9006) resistant to UV rays according to ASTM D4587:2011 standard and to salt spray according to EN ISO 9227:2017, with a duration of 3000 hours.
- Rear cover for closing the attachment compartment pole in high resistance plastic material (only for CHALLENGE).
- Pressure compensation filter in Teflon.
- Gaskets in anti-aging rubber, removable.
- Extra-clear tempered safety glass protection screen, 4mm thick.
- Stainless steel external captive screws.
- Stainless steel closure clip.

MECHANICAL CHARACTERISTICS

- Replacement of the entire LED module including the upper cover.
- Opening provides access to optics and cable box in a single, easy step by using the quick release clip in stainless steel, without using additional tools.
- To prevent accidental closure of the cover during assembly and maintenance, the device is equipped with an automatic anti-closing mechanism.

INSTALLAZIONE / INSTALLATION

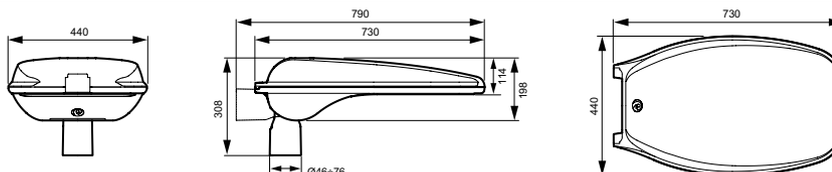


Installazione a palo con sistema di attacco regolabile in alluminio pressofuso.
Adjust pole mounting system in die cast aluminium.

| | CHALLENGE | CHALLENGE CITY | CHALLENGE WAY |
|---|---|--|-----------------|
| Diametro palo Pole diameter | Ø 46 mm ÷ 76 mm | Ø 46 mm ÷ 76 mm | Ø 46 mm ÷ 60 mm |
| Installazione a testa palo Installation on straight pole | 0°, +5°, +10°, +15°, +20° | da 0° a +20° con passo costante di 2,5° from 0° to +20° with constant pitch of 2.5° | |
| Installazione a sbraccio Side entry installation | Dispositivo di fissaggio a palo per portare a 0° il tilt dell'apparecchio in caso di installazione su bracci con tilt di 5°, 10°, 15° e 20°. Fixing device pole to bring the tilt luminaire at 0° in case of side entry installation with tilt of 5°, 10°, 15° and 20° | | |
| Altezza di installazione Installation height | 4 ÷ 30 m | 4 ÷ 20 m | 4 ÷ 16 m |

DIMENSIONI / DIMENSIONS

CHALLENGE



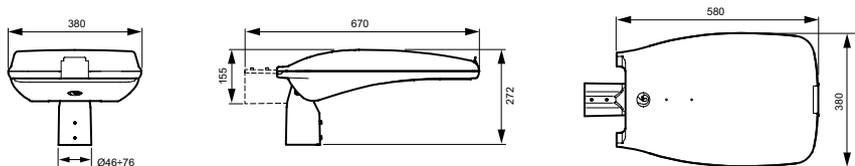
Peso max*
Max weight*

14,90 kg

Sup. esposta al vento con tilt 0°
Wind exposed surface with tilt 0°

laterale / lateral: 0,094 m²
frontale / front: 0,083 m²

CHALLENGE CITY



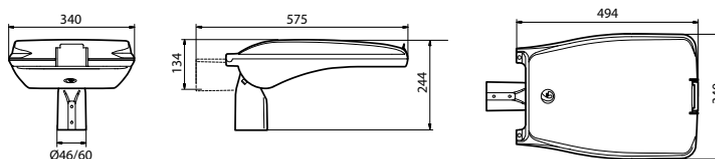
Peso max*
Max weight*

10 kg

Sup. esposta al vento con tilt 0°
Wind exposed surface with tilt 0°

laterale / lateral: 0,064 m²
frontale / front: 0,061 m²

CHALLENGE WAY



Peso max*
Max weight*

6 kg

Sup. esposta al vento con tilt 0°
Wind exposed surface with tilt 0°

laterale / lateral: 0,042 m²
frontale / front: 0,041 m²

* Tolleranza sul peso ± 5%
* Weight tolerance ± 5%

PROTEZIONE ALLE SOVRATENSIONI

- CL I: fino a 10kV sia di modo comune che differenziale.
- CL II: fino a 10kV di modo comune, 6kV di modo differenziale. A richiesta è possibile raggiungere 10kV anche in modo differenziale con SPD collegato tra fase e neutro.

CARATTERISTICHE DI ALIMENTAZIONE

- Gruppo di alimentazione costituito da driver programmabile con durata di vita maggiore di 100.000h.
- Alimentatore elettronico con protezione termica integrata ad elevata efficienza e durata progettato per uso esterno. Tutte le versioni sono protette contro le sovratensioni e le sovracorrenti per la protezione dei componenti e dei LED.
- Il sistema, sia in CL I che in CL II, è dotato di sezionatore per interrompere l'alimentazione all'apertura dell'apparecchio.
- Ingresso cavo attraverso pressacavo PG16 antistrappo, IP68.
- Fattore di correzione di potenza a pieno carico > 0.9.
- Alimentazione 220 - 240V / 50 - 60 Hz VAC.
- Piastra cablaggio completa di unità elettronica facilmente sostituibile.



WISE SOLUTIONS (OPTIONAL)

- Dimmerazione automatica tramite sistema di mezzanotte virtuale con profili programmati che soddisfano le richieste del cliente.
- Funzionalità CLO: programmazione dell'alimentazione in modo tale da aumentare gradualmente la corrente di pilotaggio dei led e compensarne il decadimento fisiologico.
- Orologio astronomico: funzionalità che permette l'accensione e lo spegnimento dell'impianto in funzione di determinate fasce orarie preimpostate.
- 1-10V: interfaccia di dimmerazione analogica mediante protocollo 1-10V.
- DALI: interfaccia di dimmerazione digitale mediante protocollo DALI.
- Regolazione del flusso luminoso tramite onde convogliate.
- Main voltage dimming: funzionalità che permette la variazione del flusso luminoso agendo sulla variazione della tensione di alimentazione fornita dal quadro di comando dell'impianto di illuminazione.
- NEMA: Presa 7 pin (ANSI C136.41).
- ZHAGA: Presa 4 pin (ZHAGA Book 18). Prodotto certificato Zhaga-D4i.

PROTECTION AGAINST SURGES

- CL I: up to 10kV both common and differential mode.
- CL II: up to 10 kV common mode, differential mode 6kV. On request it is possible to reach 10kV also in differential mode with SPD connected between phase and neutral.

POWER SUPPLY CHARACTERISTICS

- Power supply unit consisting of a programmable driver with a lifespan greater than 100,000h.
- Electronic power supply with integrated thermal protection with high efficiency and durability intended for external use. All versions are protected against overloads and surges to protect components and LEDs.
- The system, both in CL I and in CL II, is equipped with a knife switch to interrupt the power supply at the device's opening.
- The power supply cable accesses the device through a PG 16 cable gland (IP68).
- Power correction factor at full load > 0.9.
- Power supply 220 - 240V / 50 - 60 Hz VAC.
- Cable plate complete with easily replaceable electronic unit.



WISE SOLUTIONS (OPTIONAL)

- Automatic dimming through virtual midnight system with customized profiles according to specific needs.
- CLO functionality: the driver can be programmed to gradually increase the level of drive current fed to the LEDs in order to compensate their physiological lifespan reduction.
- Astronomical clock: this function the system to be switched on and off according to certain preset time slots.
- 1-10V: analog dimming interface via 1-10V protocol.
- DALI: digital dimming interface via DALI protocol.
- Adjustment of the luminous flux through conveyed waves.
- Main voltage dimming: this function allows the variation of the luminous flux by acting on the variation of the power supply voltage supplied by the control panel of the lighting system.
- NEMA SOCKET: 7 pins (ANSI C136.41).
- ZHAGA SOCKET: 4 pins (ZHAGA Book 18). Zhaga-D4i certified product.

- Sistema ottico stradale **SAFEWAY®** a rifrazione/riflessione e a rifrazione.
- Gruppo ottico facilmente sostituibile.
- Tecnologia LED Multi-die, Singlechip e Multichip su circuito stampato in alluminio altamente dissipante termicamente MCPCB (Metal Core Printed Circuit Board).
- Sistema di dissipazione del calore interno all'apparecchio.
- Temperatura colore sorgente LED: 4000K - CRI > 70. Gli apparecchi sono disponibili, su richiesta, anche con temperatura di colore compresa tra 2700 e 5700K.

CARATTERISTICHE SISTEMA OTTICO

OPTICAL SYSTEM CHARACTERISTICS

- **SAFEWAY®** optic system: refraction / reflection system and refraction system.
- Optic group easily replaceable.
- Multi-die, Singlechip e Multichip LED Technology on a pressed aluminum circuit, highly dissipating MCPCB (Metal Core Printed Circuit Board).
- Inner heat removal system.
- Color temperature: 4000K - CRI>70. The streetlights are available on request also with color temperatures between 2700 and 5700K.

SISTEMA OTTICO A RIFRAZIONE/RIFLESSIONE

REFRACTION/REFLECTION OPTIC SYSTEM



SISTEMA OTTICO A RIFRAZIONE

REFRACTION OPTIC SYSTEM



FLUSSO LUMINOSO MEDIO MANTENUTO SECONDO LA NORMA LM80 - TM21

MAINTAINED AVERAGE LUMINOUS FLUX ACCORDING TO LM80 - TM21 STANDARDS



Intervallo di temperatura di esercizio delle armature stradali*
Streetlights operating temperature range*

| | | | |
|---------|---------------|--------|--------------|
| Ta 35°C | -40°C ÷ +40°C | L90B10 | >100.000 hrs |
|---------|---------------|--------|--------------|

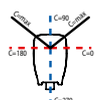
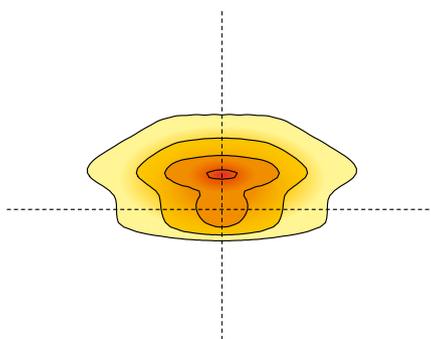
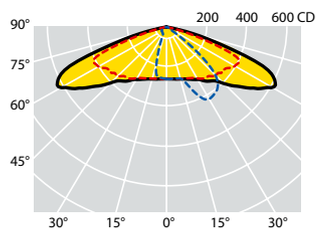
| | | | |
|---------|---------------|--------|-------------|
| Ta 55°C | -40°C ÷ +55°C | L80B10 | >50.000 hrs |
|---------|---------------|--------|-------------|

*Temperatura massima di esercizio dell'apparecchio in condizioni normali. Questa indicazione non esclude un funzionamento temporaneo dell'apparecchio alle temperature di esercizio indicate.

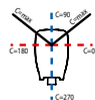
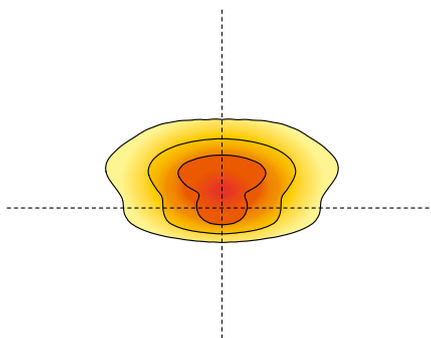
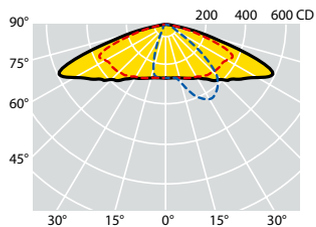
*Maximum operating temperature of the floodlights in normal conditions. This indication does not exclude temporary operation of the floodlights at the indicated operating temperatures.



Curve fotometriche / Photometric data



C max = 20°
LED 2mmq



C max = 15°
LED 4x4mmq

OTTICA AB1:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è maggiore di 0,85. Risolve strade con rapporto tra l'interdistanza dei pali e l'altezza di installazione anche superiore a 4.

AB1 OPTIC:

Street optic normally used for all street illumination categories, especially when the relation between the installation height and the carriage width is greater than 0.85. This optic solves roads with a relationship between the poles distance and the installation height even higher than 4.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 43501 | 43701 | 49 LED | AB1 | 530mA | 81 | 14450 | 12080 | • | • | 16,60 | 0,0772 |
| 43502 | 43702 | 49 LED | AB1 | 700mA | 106 | 17850 | 14900 | • | • | 16,60 | 0,0772 |
| 43503 | 43703 | 56 LED | AB1 | 530mA | 90 | 16100 | 13450 | • | • | 16,60 | 0,0772 |
| 43504 | 43704 | 56 LED | AB1 | 700mA | 120 | 19900 | 16610 | • | • | 16,60 | 0,0772 |
| 43505 | 43705 | 63 LED | AB1 | 530mA | 105 | 18050 | 15070 | • | • | 16,60 | 0,0772 |
| 43506 | 43706 | 63 LED | AB1 | 700mA | 135 | 22300 | 18600 | • | • | 16,60 | 0,0772 |
| 43507 | 43707 | 70 LED | AB1 | 530mA | 117 | 19900 | 16600 | • | • | 16,60 | 0,0772 |
| 43508 | 43708 | 70 LED | AB1 | 700mA | 148 | 24050 | 20080 | • | • | 16,60 | 0,0772 |
| 43509 | 43709 | 77 LED | AB1 | 530mA | 125 | 21500 | 17930 | • | • | 16,60 | 0,0772 |
| 43510 | 43710 | 77 LED | AB1 | 700mA | 166 | 26750 | 22330 | • | • | 16,60 | 0,0772 |
| 43513 | 43713 | 84 LED | AB1 | 530mA | 135 | 23350 | 19470 | • | • | 16,60 | 0,0772 |
| 43514 | 43714 | 84 LED | AB1 | 700mA | 182 | 29100 | 24260 | • | • | 16,60 | 0,0772 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|-------|-------|--------|-----|--------|-----|-------|-------|---|---|-------|--------|
| 43541 | 43846 | 20 LED | AB1 | 700mA | 168 | 29100 | 24270 | • | • | 16,80 | 0,0772 |
| 43204 | 43205 | 20 LED | AB1 | 800mA | 192 | 33100 | 27590 | • | • | 16,80 | 0,0772 |
| 43542 | 43847 | 20 LED | AB1 | 900mA | 216 | 35200 | 29370 | • | • | 16,80 | 0,0772 |
| 43206 | 43207 | 20 LED | AB1 | 1000mA | 240 | 38900 | 32430 | • | • | 16,80 | 0,0772 |
| 43208 | 43209 | 24 LED | AB1 | 800mA | 230 | 38900 | 32430 | • | • | 16,80 | 0,0772 |
| 43543 | 43848 | 24 LED | AB1 | 900mA | 259 | 41350 | 34470 | • | • | 16,80 | 0,0772 |
| 43210 | 43211 | 24 LED | AB1 | 1000mA | 288 | 45800 | 38180 | • | • | 16,80 | 0,0772 |
| 43956 | 43957 | 28 LED | AB1 | 700mA | 235 | 38550 | 32130 | • | • | 17,20 | 0,0772 |
| 43212 | 43213 | 28 LED | AB1 | 800mA | 268 | 43900 | 36610 | • | • | 17,20 | 0,0772 |
| 43214 | 43215 | 28 LED | AB1 | 900mA | 301 | 47100 | 39270 | • | • | 17,20 | 0,0772 |

Tecnologia LED Multichip (4X4mmq)

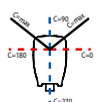
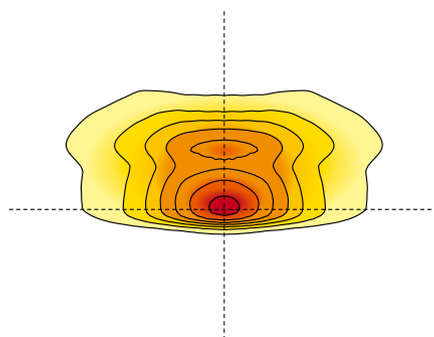
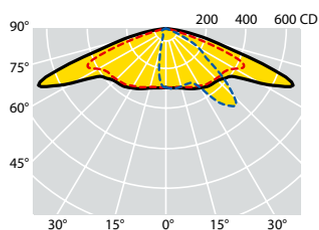
Multichip LED technology (4X4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

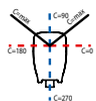
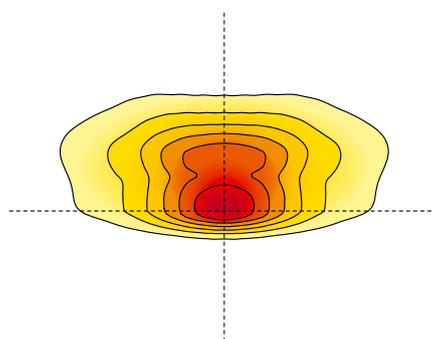
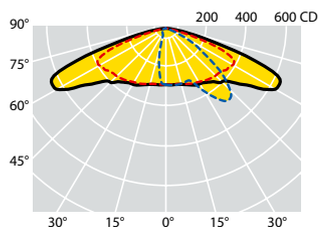
*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



Curve fotometriche / Photometric data



C max = 30°
LED 2mmq



C max = 25°
LED 4x4mmq

OTTICA L10:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è notevolmente maggiore di 1. Grazie al sistema ottico brevettato Safeway, che sfrutta la possibilità di inclinare i riflettori con angoli diversi, tale ottica permette di illuminare aree frontali molto ampie, risolvendo larghe carreggiate, strade a più corsie, parcheggi e piazzali molto profondi.

L10 OPTIC:

Street optic normally used for all categories lighting, especially when the installation height and the carriage width ratio is considerably greater than 1. Thanks to the Safeway patented optical system, which uses the possibility of tilting the reflectors with different inclinations, with this optic is possible to light wide frontal areas, resolving broad carriageways, roads with multiple lanes, parking spaces and very deep squares.

Codici prodotto / *Product codes*

4000K - CRI > 70

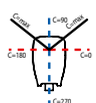
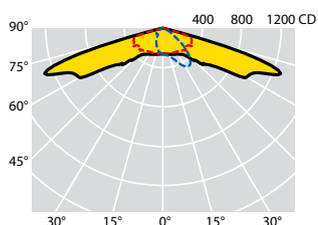
| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|-----------------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 43572 | 43877 | 49 LED | L10 | 530mA | 81 | 14450 | 11710 | • | • | 16,60 | 0,0772 |
| 43573 | 43878 | 49 LED | L10 | 700mA | 106 | 17850 | 14450 | • | • | 16,60 | 0,0772 |
| 43574 | 43879 | 56 LED | L10 | 530mA | 90 | 16100 | 13040 | • | • | 16,60 | 0,0772 |
| 43575 | 43880 | 56 LED | L10 | 700mA | 120 | 19900 | 16110 | • | • | 16,60 | 0,0772 |
| 43576 | 43881 | 63 LED | L10 | 530mA | 105 | 18050 | 14610 | • | • | 16,60 | 0,0772 |
| 43577 | 43882 | 63 LED | L10 | 700mA | 135 | 22300 | 18040 | • | • | 16,60 | 0,0772 |
| 43578 | 43883 | 70 LED | L10 | 530mA | 117 | 19900 | 16100 | • | • | 16,60 | 0,0772 |
| 43579 | 43884 | 70 LED | L10 | 700mA | 148 | 24050 | 19470 | • | • | 16,60 | 0,0772 |
| 43580 | 43885 | 77 LED | L10 | 530mA | 125 | 21500 | 17390 | • | • | 16,60 | 0,0772 |
| 43581 | 43886 | 77 LED | L10 | 700mA | 166 | 26750 | 21660 | • | • | 16,60 | 0,0772 |
| 43582 | 43887 | 84 LED | L10 | 530mA | 135 | 23350 | 18880 | • | • | 16,60 | 0,0772 |
| 43583 | 43888 | 84 LED | L10 | 700mA | 182 | 29100 | 23530 | • | • | 16,60 | 0,0772 |
| Tecnologia LED Singlechip (2mmq) | | | | | | <i>Singlechip LED technology (2mmq)</i> | | | | | |
| 43584 | 43889 | 20 LED | L10 | 700mA | 168 | 29100 | 23540 | • | • | 16,80 | 0,0772 |
| 43585 | 43890 | 20 LED | L10 | 800mA | 192 | 33100 | 26750 | • | • | 16,80 | 0,0772 |
| 43586 | 43891 | 20 LED | L10 | 900mA | 216 | 35200 | 28480 | • | • | 16,80 | 0,0772 |
| 43587 | 43892 | 20 LED | L10 | 1000mA | 240 | 38900 | 31450 | • | • | 16,80 | 0,0772 |
| 43588 | 43893 | 24 LED | L10 | 800mA | 230 | 38900 | 31450 | • | • | 16,80 | 0,0772 |
| 43589 | 43894 | 24 LED | L10 | 900mA | 259 | 41350 | 33430 | • | • | 16,80 | 0,0772 |
| 43590 | 43895 | 24 LED | L10 | 1000mA | 288 | 45800 | 37030 | • | • | 16,80 | 0,0772 |
| 43591 | 43896 | 28 LED | L10 | 700mA | 235 | 38550 | 31160 | • | • | 17,20 | 0,0772 |
| 43592 | 43897 | 28 LED | L10 | 800mA | 268 | 43900 | 35510 | • | • | 17,20 | 0,0772 |
| 43593 | 43898 | 28 LED | L10 | 900mA | 301 | 47100 | 38080 | • | • | 17,20 | 0,0772 |
| Tecnologia LED Multichip (4X4mmq) | | | | | | <i>Multichip LED technology (4X4mmq)</i> | | | | | |

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

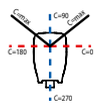
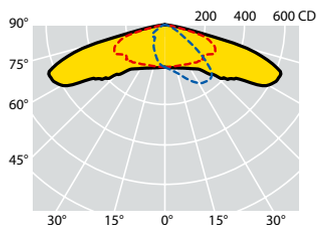
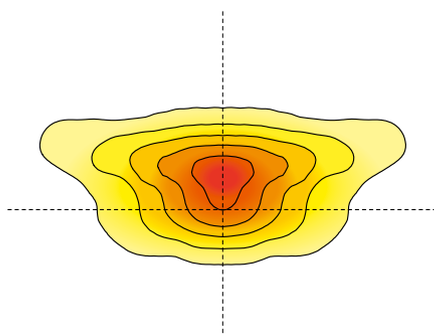
*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



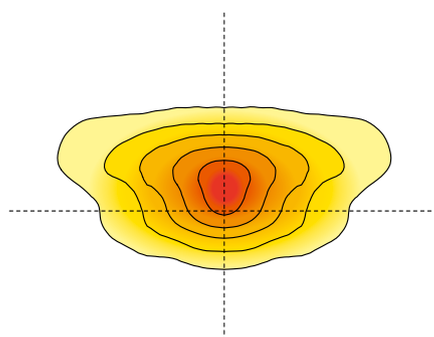
Curve fotometriche / Photometric data



C max = 25°
LED 2mmq



C max = 20°
LED 4mmq



OTTICA W2:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è maggiore di 0,85. L'ottica W2, presenta un notevole retroflusso che permette di risolvere installazioni con sbracci.

W2 OPTIC:

Street optic normally used for all categories lighting, especially when the installation height and the carriage width ratio is considerably greater than 0.85. The W2 optic features a notable back-flow that allows to solve installations with outreaches.

Codici prodotto / *Product codes*

4000K - CRI > 70

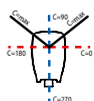
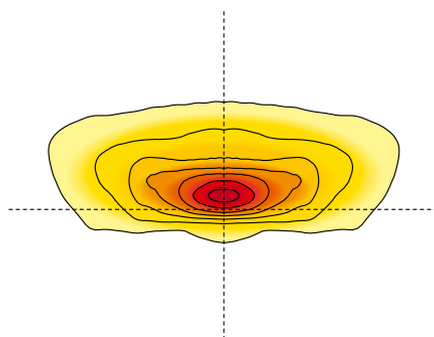
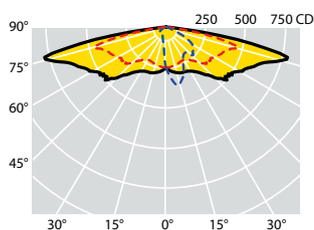
| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|----------------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 43672 | 43931 | 64 LED | W2 | 530mA | 107 | 18700 | 15600 | • | • | 16,60 | 0,0772 |
| 43673 | 43932 | 64 LED | W2 | 600mA | 121 | 20500 | 17100 | • | | 16,60 | 0,0772 |
| 43674 | 43933 | 64 LED | W2 | 700mA | 137 | 23050 | 19240 | • | | 16,60 | 0,0772 |
| 43675 | 43934 | 80 LED | W2 | 530mA | 129 | 22850 | 19050 | • | • | 16,60 | 0,0772 |
| 43676 | 43935 | 80 LED | W2 | 600mA | 146 | 24800 | 20700 | • | | 16,60 | 0,0772 |
| 43677 | 43936 | 80 LED | W2 | 700mA | 174 | 28400 | 23670 | • | | 16,60 | 0,0772 |
| Tecnologia LED Singlechip (2mmq) | | | | | | <i>Singlechip LED technology (2mmq)</i> | | | | | |
| 43678 | 43937 | 64 LED | W2 | 800mA | 159 | 28400 | 23690 | • | | 16,60 | 0,0772 |
| 43679 | 43938 | 64 LED | W2 | 900mA | 181 | 31050 | 25900 | • | | 16,60 | 0,0772 |
| 43680 | 43939 | 64 LED | W2 | 1000mA | 203 | 34200 | 28500 | • | | 16,60 | 0,0772 |
| 43681 | 43940 | 80 LED | W2 | 800mA | 198 | 35050 | 29210 | • | | 16,60 | 0,0772 |
| 43682 | 43941 | 80 LED | W2 | 900mA | 225 | 37650 | 31410 | • | | 16,60 | 0,0772 |
| 43683 | 43942 | 80 LED | W2 | 1000mA | 252 | 41500 | 34620 | • | | 16,60 | 0,0772 |
| Tecnologia LED Singlechip (4mmq) | | | | | | <i>Singlechip LED technology (4mmq)</i> | | | | | |

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

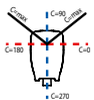
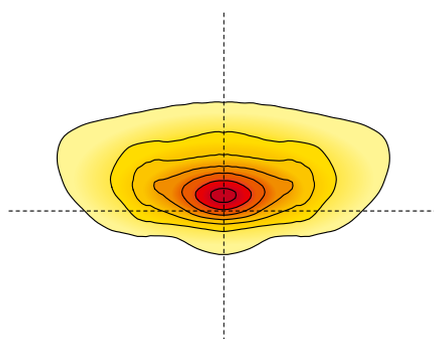
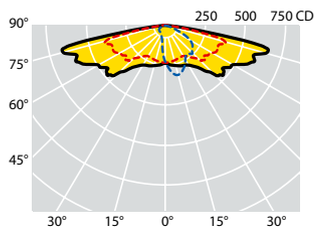
*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



Curve fotometriche / Photometric data



C max = 20°
LED 2mmq



C max = 15°
LED 4mmq

OTTICA S:

Ottica stradale normalmente impiegata per categorie illuminotecniche fino a M3. Tale ottica è particolarmente indicata in situazioni in cui il rapporto tra l'altezza di installazione e la larghezza della carreggiata è inferiore a 1. Risolve strade con interdistanze molto elevate e rapporto interdistanza / altezza d'installazione superiore a 5.

S OPTIC:

Street optic normally used for lighting categories up to M3. This optic is particularly suitable for situations where the installation height and the width of the carriageway ratio is less than 1. It is also appropriate for roads with very high interdistances and an interdistance / installation height ratio greater than 5.

Codici prodotto / *Product codes*

4000K - CRI > 70

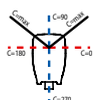
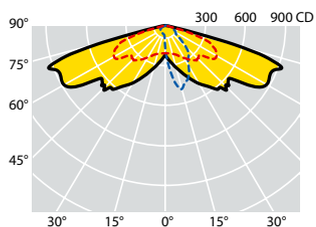
| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|----------------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 43430 | 43431 | 64 LED | S | 530mA | 107 | 18700 | 14660 | • | • | 16,60 | 0,0772 |
| 43668 | 43927 | 64 LED | S | 600mA | 121 | 20500 | 16070 | • | | 16,60 | 0,0772 |
| 43432 | 43433 | 64 LED | S | 700mA | 137 | 23050 | 18080 | • | | 16,60 | 0,0772 |
| 43434 | 43435 | 80 LED | S | 530mA | 129 | 22850 | 17900 | • | • | 16,60 | 0,0772 |
| 43669 | 43928 | 80 LED | S | 600mA | 146 | 24800 | 19450 | • | | 16,60 | 0,0772 |
| 43436 | 43437 | 80 LED | S | 700mA | 174 | 28400 | 22240 | • | | 16,60 | 0,0772 |
| Tecnologia LED Singlechip (2mmq) | | | | | | <i>Singlechip LED technology (2mmq)</i> | | | | | |
| 43440 | 43441 | 64 LED | S | 800mA | 159 | 28400 | 22260 | • | | 16,60 | 0,0772 |
| 43670 | 43929 | 64 LED | S | 900mA | 181 | 31050 | 24340 | • | | 16,60 | 0,0772 |
| 43442 | 43443 | 64 LED | S | 1000mA | 203 | 34200 | 26790 | • | | 16,60 | 0,0772 |
| 43671 | 43930 | 80 LED | S | 800mA | 198 | 35050 | 27450 | • | | 16,60 | 0,0772 |
| 43444 | 43445 | 80 LED | S | 900mA | 225 | 37650 | 29520 | • | | 16,60 | 0,0772 |
| 43446 | 43447 | 80 LED | S | 1000mA | 252 | 41500 | 32540 | • | | 16,60 | 0,0772 |
| Tecnologia LED Singlechip (4mmq) | | | | | | <i>Singlechip LED technology (4mmq)</i> | | | | | |

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
 I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
 I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

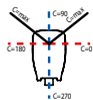
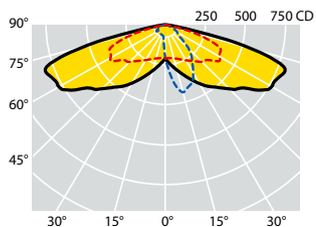
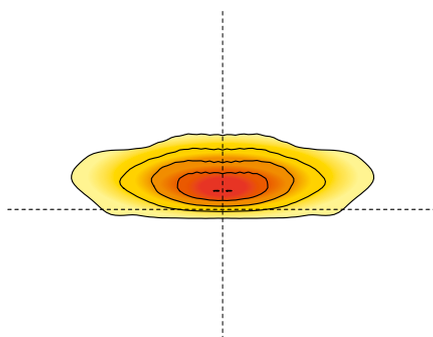
*The flux values are to be considered with a tolerance of +/- 10%.
 The wattages values are to be considered with a tolerance of +/- 7%.
 The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



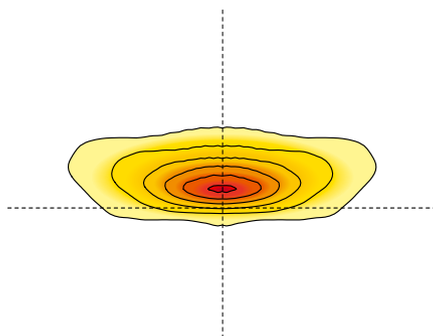
Curve fotometriche / Photometric data



C max = 15°
LED 2mmq



C max = 15°
LED 4mmq



OTTICA V:

Ottica stradale particolarmente indicata in situazioni in cui il rapporto tra l'altezza di installazione e la larghezza della carreggiata è inferiore a 1.

VOPTIC:

Street optic particularly suitable for situations where the installation height and the width of the carriageway ratio is less than 1.

Codici prodotto / *Product codes*

4000K - CRI > 70

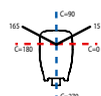
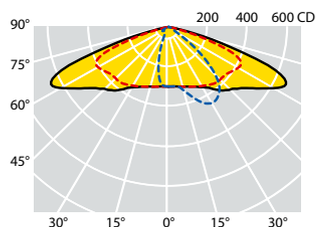
| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|----------------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 43450 | 43451 | 64 LED | V | 530mA | 107 | 18700 | 15600 | • | • | 16,60 | 0,0772 |
| 43664 | 43923 | 64 LED | V | 600mA | 121 | 20500 | 17100 | • | | 16,60 | 0,0772 |
| 43452 | 43453 | 64 LED | V | 700mA | 137 | 23050 | 19240 | • | | 16,60 | 0,0772 |
| 43454 | 43455 | 80 LED | V | 530mA | 129 | 22850 | 19050 | • | • | 16,60 | 0,0772 |
| 43663 | 43924 | 80 LED | V | 600mA | 146 | 24800 | 20700 | • | | 16,60 | 0,0772 |
| 43456 | 43457 | 80 LED | V | 700mA | 174 | 28400 | 23670 | • | | 16,60 | 0,0772 |
| Tecnologia LED Singlechip (2mmq) | | | | | | <i>Singlechip LED technology (2mmq)</i> | | | | | |
| 43460 | 43461 | 64 LED | V | 800mA | 159 | 28400 | 23690 | • | | 16,60 | 0,0772 |
| 43666 | 43925 | 64 LED | V | 900mA | 181 | 31050 | 25900 | • | | 16,60 | 0,0772 |
| 43462 | 43463 | 64 LED | V | 1000mA | 203 | 34200 | 28500 | • | | 16,60 | 0,0772 |
| 43464 | 43465 | 80 LED | V | 800mA | 198 | 35050 | 29210 | • | | 16,60 | 0,0772 |
| 43667 | 43926 | 80 LED | V | 900mA | 225 | 37650 | 31410 | • | | 16,60 | 0,0772 |
| 43466 | 43467 | 80 LED | V | 1000mA | 252 | 41500 | 34620 | • | | 16,60 | 0,0772 |
| Tecnologia LED Singlechip (4mmq) | | | | | | <i>Singlechip LED technology (4mmq)</i> | | | | | |

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
 I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
 I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

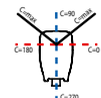
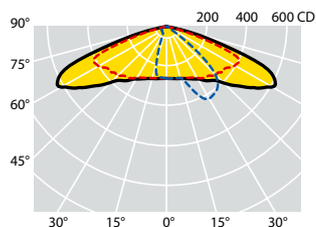
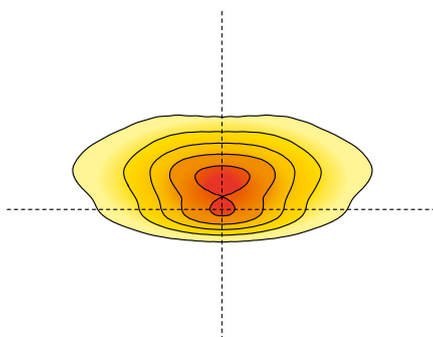
*The flux values are to be considered with a tolerance of +/- 10%.
 The wattages values are to be considered with a tolerance of +/- 7%.
 The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



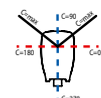
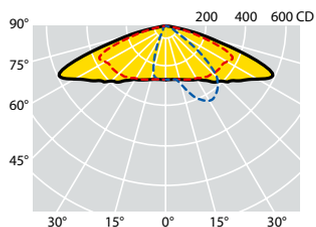
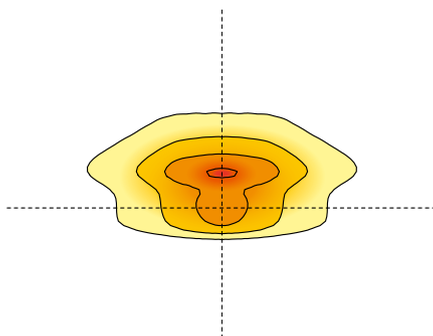
Curve fotometriche / Photometric data



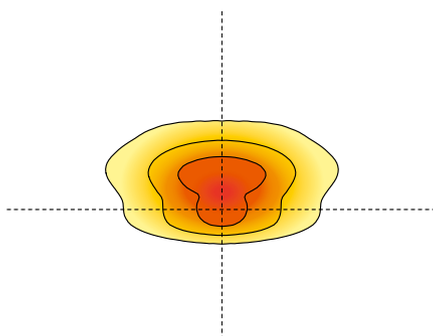
C max = 15°
LED MD



C max = 20°
LED 2mmq



C max = 15°
LED 4x4mmq



OTTICA AB1:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è maggiore di 0,85. Risolve strade con rapporto tra l'interdistanza dei pali e l'altezza di installazione anche superiore a 4.

AB1 OPTIC:

Street optic normally used for all street illumination categories, especially when the relation between the installation height and the carriage width is greater than 0.85. This optic solves roads with a relationship between the poles distance and the installation height even higher than 4.

Codici prodotto / *Product codes*

4000K - CRI > 70

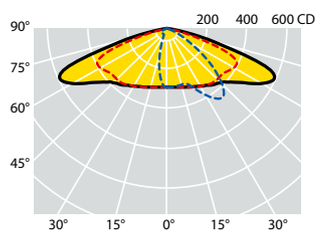
| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | Peso lordo Gross weight (kg) | Vol. (m ³) |
|-----------------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|------------------------------------|---------------------------|
| 45620 | 45592 | 24 LED | AB1 | 350mA | 50 | 9300 | 7750 | • | 10,00 | 0,0514 |
| 47449 | 47403 | 24 LED | AB1 | 400mA | 57 | 10450 | 8720 | • | 10,00 | 0,0514 |
| 45621 | 45615 | 30 LED | AB1 | 350mA | 63 | 11700 | 9790 | • | 10,00 | 0,0514 |
| 45622 | 45593 | 30 LED | AB1 | 400mA | 73 | 13000 | 10870 | • | 10,00 | 0,0514 |
| 45623 | 45594 | 36 LED | AB1 | 350mA | 75 | 13800 | 11520 | • | 10,00 | 0,0514 |
| 47450 | 47404 | 36 LED | AB1 | 430mA | 91 | 16100 | 13430 | • | 10,00 | 0,0514 |
| 45627 | 45603 | 36 LED | AB1 | 500mA | 106 | 18150 | 15130 | • | 10,00 | 0,0514 |
| Tecnologia LED MD | | | | | | <i>MDLED technology</i> | | | | |
| 45033 | 45533 | 18 LED | AB1 | 530mA | 29 | 4950 | 4150 | • • | 10,60 | 0,0514 |
| 45034 | 45534 | 18 LED | AB1 | 700mA | 39 | 6350 | 5330 | • | 10,60 | 0,0514 |
| 68404 | 47870 | 24 LED | AB1 | 600mA | 44 | 7250 | 6070 | • | 10,85 | 0,0514 |
| 45050 | 45550 | 24 LED | AB1 | 700mA | 52 | 8450 | 7080 | • | 10,85 | 0,0514 |
| Tecnologia LED Singlechip (2mmq) | | | | | | <i>Singlechip LED technology (2mmq)</i> | | | | |
| 47220 | 47871 | 6 LED | AB1 | 600mA | 44 | 8150 | 6830 | • • | 10,45 | 0,0514 |
| 47221 | 47872 | 6 LED | AB1 | 700mA | 52 | 9400 | 7850 | • • | 10,45 | 0,0514 |
| 45435 | 45935 | 6 LED | AB1 | 800mA | 58 | 10400 | 8670 | • • | 10,45 | 0,0514 |
| 47223 | 47873 | 6 LED | AB1 | 900mA | 66 | 11350 | 9480 | • | 10,45 | 0,0514 |
| 45436 | 45936 | 6 LED | AB1 | 1000mA | 73 | 12400 | 10340 | • | 10,45 | 0,0514 |
| 45467 | 45967 | 9 LED | AB1 | 800mA | 85 | 15400 | 12850 | • • | 10,50 | 0,0514 |
| 47224 | 47874 | 9 LED | AB1 | 900mA | 98 | 16600 | 13870 | • | 10,50 | 0,0514 |
| 45468 | 45968 | 9 LED | AB1 | 1000mA | 109 | 18200 | 15190 | • | 10,50 | 0,0514 |
| 45477 | 45983 | 12 LED | AB1 | 700mA | 99 | 17950 | 14990 | • • | 10,60 | 0,0514 |
| 47225 | 47875 | 12 LED | AB1 | 800mA | 115 | 19300 | 16110 | • | 10,60 | 0,0514 |
| 47226 | 47876 | 12 LED | AB1 | 900mA | 130 | 21250 | 17740 | • | 10,60 | 0,0514 |
| 45478 | 45984 | 12 LED | AB1 | 1000mA | 144 | 23400 | 19510 | • | 10,60 | 0,0514 |
| 45419 | 45919 | 16 LED | AB1 | 700mA | 130 | 21700 | 18100 | • • | 10,75 | 0,0514 |
| 45420 | 45920 | 16 LED | AB1 | 800mA | 150 | 26150 | 21820 | • | 10,75 | 0,0514 |
| Tecnologia LED Multichip (4X4mmq) | | | | | | <i>Multichip LED technology (4X4mmq)</i> | | | | |

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

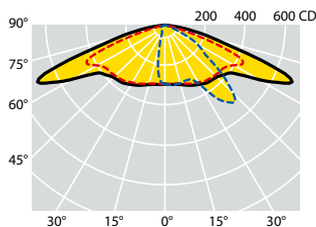
*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



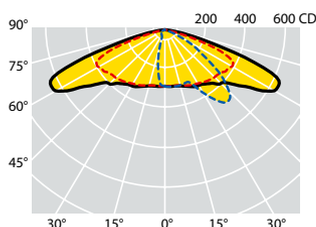
Curve fotometriche / Photometric data



C max = 20°
LED MD



C max = 30°
LED 2mmq



C max = 25°
LED 4x4mmq

OTTICA L10:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è notevolmente maggiore di 1. Grazie al sistema ottico brevettato Safeway, che sfrutta la possibilità di inclinare i riflettori con angoli diversi, tale ottica permette di illuminare aree frontali molto ampie, risolvendo larghe carreggiate, strade a più corsie, parcheggi e piazzali molto profondi.

L10 OPTIC:

Street optic normally used for all categories lighting, especially when the installation height and the carriage width ratio is considerably greater than 1. Thanks to the Safeway patented optical system, which uses the possibility of tilting the reflectors with different inclinations, with this optic is possible to light wide frontal areas, resolving broad carriageways, roads with multiple lanes, parking spaces and very deep squares.

Codici prodotto / *Product codes*

4000K - CRI > 70

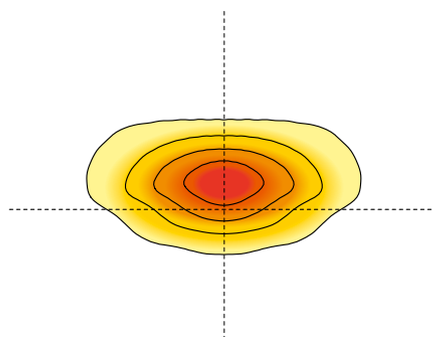
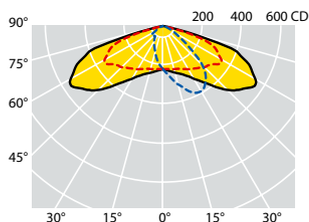
| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|-----------------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 47458 | 47412 | 24 LED | L10 | 350mA | 50 | 9300 | 7580 | • | | 10,00 | 0,0514 |
| 47463 | 47417 | 24 LED | L10 | 400mA | 57 | 10450 | 8530 | • | | 10,00 | 0,0514 |
| 47459 | 47413 | 30 LED | L10 | 350mA | 63 | 11700 | 9580 | • | | 10,00 | 0,0514 |
| 47460 | 47414 | 30 LED | L10 | 400mA | 73 | 13000 | 10640 | • | | 10,00 | 0,0514 |
| 47461 | 47415 | 36 LED | L10 | 350mA | 75 | 13800 | 11290 | • | | 10,00 | 0,0514 |
| 47464 | 47418 | 36 LED | L10 | 430mA | 91 | 16100 | 13150 | • | | 10,00 | 0,0514 |
| 47462 | 47416 | 36 LED | L10 | 500mA | 106 | 18150 | 14830 | • | | 10,00 | 0,0514 |
| Tecnologia LED MD | | | | | | <i>MDLED technology</i> | | | | | |
| 47363 | 47905 | 18 LED | L10 | 530mA | 29 | 4950 | 4020 | • | • | 10,60 | 0,0514 |
| 47364 | 47906 | 18 LED | L10 | 700mA | 39 | 6350 | 5170 | • | | 10,60 | 0,0514 |
| 47365 | 47907 | 24 LED | L10 | 600mA | 44 | 7250 | 5880 | • | | 10,85 | 0,0514 |
| 47366 | 47908 | 24 LED | L10 | 700mA | 52 | 8450 | 6860 | • | | 10,85 | 0,0514 |
| Tecnologia LED Singlechip (2mmq) | | | | | | <i>Singlechip LED technology (2mmq)</i> | | | | | |
| 47367 | 47909 | 6 LED | L10 | 600mA | 44 | 8150 | 6610 | • | • | 10,45 | 0,0514 |
| 47368 | 47910 | 6 LED | L10 | 700mA | 52 | 9400 | 7600 | • | • | 10,45 | 0,0514 |
| 47369 | 47911 | 6 LED | L10 | 800mA | 58 | 10400 | 8400 | • | • | 10,45 | 0,0514 |
| 47370 | 47912 | 6 LED | L10 | 900mA | 66 | 11350 | 9200 | • | | 10,45 | 0,0514 |
| 47371 | 47913 | 6 LED | L10 | 1000mA | 73 | 12400 | 10020 | • | | 10,45 | 0,0514 |
| 47372 | 47914 | 9 LED | L10 | 800mA | 85 | 15400 | 12460 | • | • | 10,50 | 0,0514 |
| 47373 | 47915 | 9 LED | L10 | 900mA | 98 | 16600 | 13450 | • | | 10,50 | 0,0514 |
| 47374 | 47916 | 9 LED | L10 | 1000mA | 109 | 18200 | 14730 | • | | 10,50 | 0,0514 |
| 47375 | 47917 | 12 LED | L10 | 700mA | 99 | 17950 | 14530 | • | • | 10,60 | 0,0514 |
| 47376 | 47918 | 12 LED | L10 | 800mA | 115 | 19300 | 15620 | • | | 10,60 | 0,0514 |
| 47377 | 47919 | 12 LED | L10 | 900mA | 130 | 21250 | 17200 | • | | 10,60 | 0,0514 |
| 47378 | 47920 | 12 LED | L10 | 1000mA | 144 | 23400 | 18920 | • | | 10,60 | 0,0514 |
| 47379 | 47921 | 16 LED | L10 | 700mA | 130 | 21700 | 17550 | • | • | 10,75 | 0,0514 |
| 47380 | 47922 | 16 LED | L10 | 800mA | 150 | 26150 | 21160 | • | | 10,75 | 0,0514 |
| Tecnologia LED Multichip (4X4mmq) | | | | | | <i>Multichip LED technology (4X4mmq)</i> | | | | | |

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

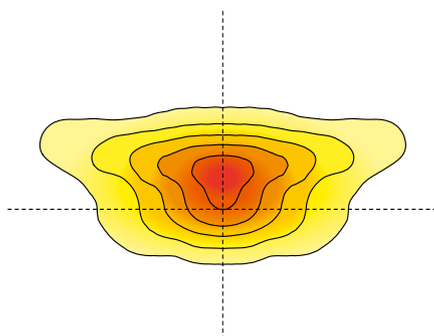
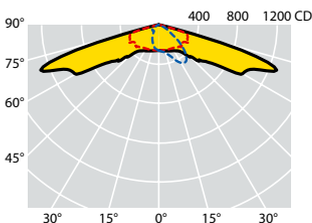
*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



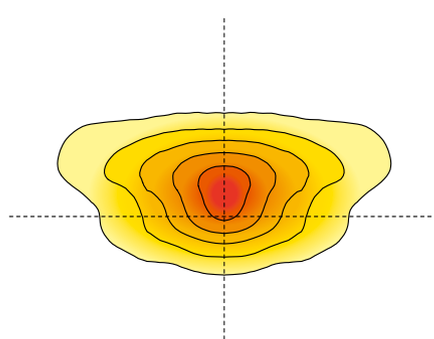
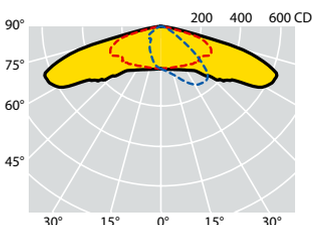
Curve fotometriche / Photometric data



C max = 15°
LED MD



C max = 25°
LED 2mmq



C max = 20°
LED 4mmq

OTTICA W2:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è maggiore di 0,85. L'ottica W2, presenta un notevole retroflusso che permette di risolvere installazioni con sbracci.

W2 OPTIC:

Street optic normally used for all categories lighting, especially when the installation height and the carriage width ratio is considerably greater than 0.85. The W2 optic features a notable back-flow that allows to solve installations with outreaches.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------|-------------------|--------------------------|--------------|---|-----------------|---|---|---|---|------------------------------|------------------------|
| 47479 | 47433 | 36 LED | W2 | 200mA | 43 | 8550 | 7140 | • | • | 10,00 | 0,0514 |
| 47480 | 47434 | 36 LED | W2 | 230mA | 49 | 9650 | 8050 | • | • | 10,00 | 0,0514 |
| 47481 | 47435 | 36 LED | W2 | 280mA | 60 | 11450 | 9580 | • | • | 10,00 | 0,0514 |
| 47482 | 47436 | 36 LED | W2 | 350mA | 75 | 13850 | 11570 | • | • | 10,00 | 0,0514 |
| 47483 | 47437 | 36 LED | W2 | 480mA | 103 | 17450 | 14580 | • | • | 10,00 | 0,0514 |
| 47484 | 47438 | 48 LED | W2 | 200mA | 56 | 10900 | 9120 | • | • | 10,00 | 0,0514 |
| 47485 | 47439 | 48 LED | W2 | 350mA | 100 | 18450 | 15400 | • | • | 10,00 | 0,0514 |
| 47486 | 47440 | 48 LED | W2 | 400mA | 114 | 20450 | 17080 | • | • | 10,00 | 0,0514 |

Tecnologia LED MD

MDLED technology

| | | | | | | | | | | | |
|--------------|--------------|--------|----|-------|----|-------|-------|---|---|-------|--------|
| 47852 | 47949 | 24 LED | W2 | 530mA | 40 | 6800 | 5700 | • | • | 10,00 | 0,0514 |
| 47853 | 68403 | 24 LED | W2 | 700mA | 52 | 8600 | 7200 | • | • | 10,00 | 0,0514 |
| 47854 | 47951 | 36 LED | W2 | 530mA | 58 | 9900 | 8250 | • | • | 10,10 | 0,0514 |
| 47855 | 47952 | 36 LED | W2 | 600mA | 67 | 11000 | 9200 | • | • | 10,10 | 0,0514 |
| 47856 | 47953 | 36 LED | W2 | 700mA | 76 | 12500 | 10450 | • | • | 10,10 | 0,0514 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|--------------|--------------|--------|----|--------|-----|-------|-------|---|---|-------|--------|
| 47857 | 47954 | 36 LED | W2 | 700mA | 76 | 12950 | 10810 | • | • | 10,10 | 0,0514 |
| 47858 | 47955 | 36 LED | W2 | 800mA | 88 | 14900 | 12440 | • | • | 10,10 | 0,0514 |
| 47859 | 47956 | 36 LED | W2 | 900mA | 101 | 16800 | 14020 | • | • | 10,10 | 0,0514 |
| 47860 | 47957 | 36 LED | W2 | 1000mA | 115 | 17900 | 14940 | • | • | 10,10 | 0,0514 |

Tecnologia LED Singlechip (4mmq)

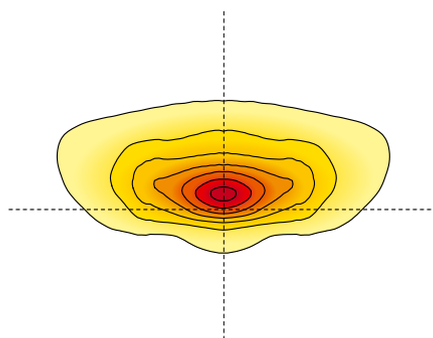
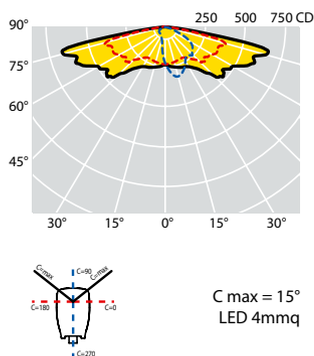
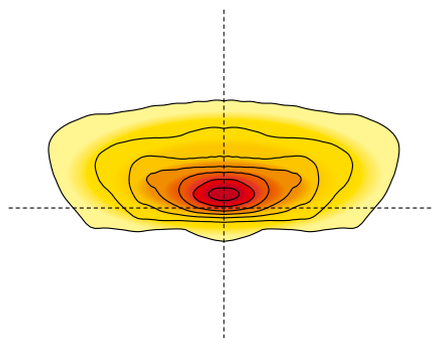
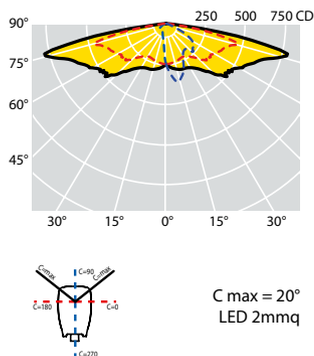
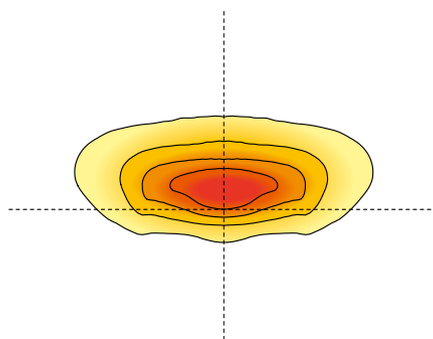
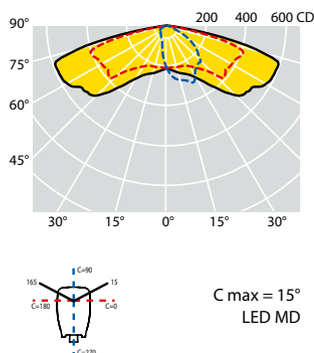
Singlechip LED technology (4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



Curve fotometriche / Photometric data



OTTICA S:

Ottica stradale normalmente impiegata per categorie illuminotecniche fino a M3. Tale ottica è particolarmente indicata in situazioni in cui il rapporto tra l'altezza di installazione e la larghezza della carreggiata è inferiore a 1. Risolve strade con interdistanze molto elevate e rapporto interdistanza / altezza d'installazione superiore a 5.

SOPTIC:

Street optic normally used for lighting categories up to M3. This optic is particularly suitable for situations where the installation height and the width of the carriageway ratio is less than 1. It is also appropriate for roads with very high interdistances and an interdistance / installation height ratio greater than 5.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------|-------------------|--------------------------|--------------|---|-----------------|---|---|------------------------------|---------|------------------------------|------------------------|
| | | | | | | | | ta 35°C | ta 55°C | | |
| 45628 | 45619 | 36 LED | S | 200mA | 43 | 8550 | 6730 | • | • | 10,00 | 0,0514 |
| 45630 | 45605 | 36 LED | S | 230mA | 49 | 9650 | 7590 | • | • | 10,00 | 0,0514 |
| 45635 | 45607 | 36 LED | S | 280mA | 60 | 11450 | 9020 | • | • | 10,00 | 0,0514 |
| 45637 | 45595 | 36 LED | S | 350mA | 75 | 13850 | 10910 | • | • | 10,00 | 0,0514 |
| 45639 | 45612 | 36 LED | S | 480mA | 103 | 17450 | 13820 | • | • | 10,00 | 0,0514 |
| 45644 | 45613 | 48 LED | S | 200mA | 56 | 10900 | 8670 | • | • | 10,00 | 0,0514 |
| 45646 | 45598 | 48 LED | S | 350mA | 100 | 18450 | 14280 | • | • | 10,00 | 0,0514 |
| 45652 | 45651 | 48 LED | S | 400mA | 114 | 20450 | 15860 | • | • | 10,00 | 0,0514 |

Tecnologia LED MD

MD LED technology

| | | | | | | | | | | | |
|--------------|--------------|--------|---|-------|----|-------|------|---|---|-------|--------|
| 47800 | 47801 | 24 LED | S | 530mA | 40 | 6800 | 5350 | • | • | 10,00 | 0,0514 |
| 47802 | 47803 | 24 LED | S | 700mA | 52 | 8600 | 6760 | • | • | 10,00 | 0,0514 |
| 47804 | 47805 | 36 LED | S | 530mA | 58 | 9900 | 7750 | • | • | 10,10 | 0,0514 |
| 47849 | 47946 | 36 LED | S | 600mA | 67 | 11000 | 8640 | • | • | 10,10 | 0,0514 |
| 47806 | 47807 | 36 LED | S | 700mA | 76 | 12500 | 9820 | • | • | 10,10 | 0,0514 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|--------------|--------------|--------|---|--------|-----|-------|-------|---|---|-------|--------|
| 47850 | 47947 | 36 LED | S | 700mA | 76 | 12950 | 9850 | • | • | 10,10 | 0,0514 |
| 47810 | 47811 | 36 LED | S | 800mA | 88 | 14900 | 11680 | • | • | 10,10 | 0,0514 |
| 47851 | 47948 | 36 LED | S | 900mA | 101 | 16800 | 13170 | • | • | 10,10 | 0,0514 |
| 47812 | 47813 | 36 LED | S | 1000mA | 115 | 17900 | 14040 | • | • | 10,10 | 0,0514 |

Tecnologia LED Singlechip (4mmq)

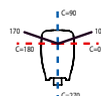
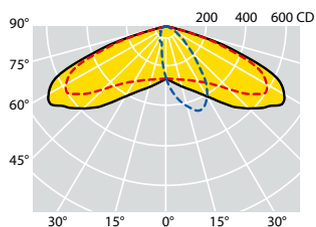
Singlechip LED technology (4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
 I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
 I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

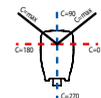
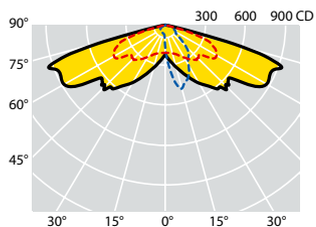
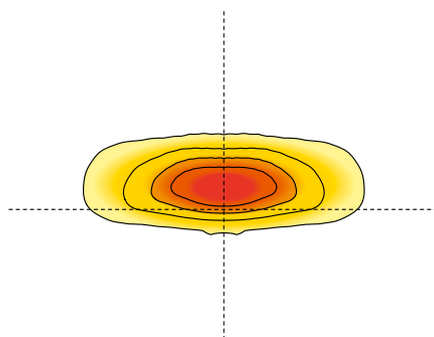
*The flux values are to be considered with a tolerance of +/- 10%.
 The wattages values are to be considered with a tolerance of +/- 7%.
 The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



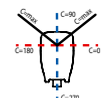
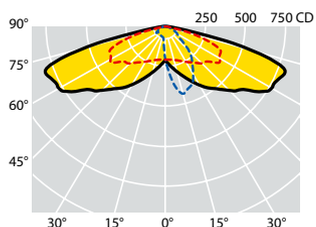
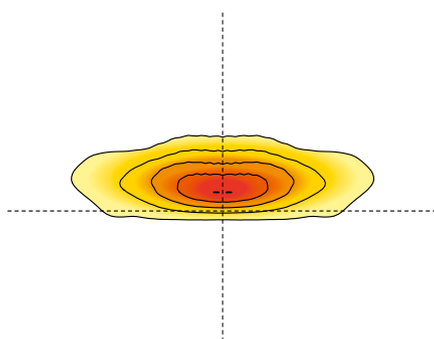
Curve fotometriche / Photometric data



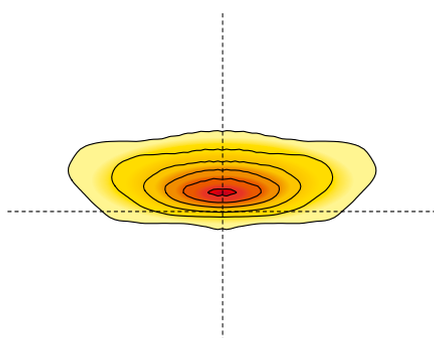
C max = 10°
LED MD



C max = 15°
LED 2mmq



C max = 15°
LED 4mmq



OTTICA V:

Ottica stradale particolarmente indicata in situazioni in cui il rapporto tra l'altezza di installazione e la larghezza della carreggiata è inferiore a 1.

VOPTIC:

Street optic particularly suitable for situations where the installation height and the width of the carriageway ratio is less than 1.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------|-------------------|--------------------------|--------------|---|-----------------|---|---|---|---|------------------------------|------------------------|
| 45629 | 45604 | 36 LED | V | 200mA | 43 | 8550 | 7140 | • | • | 10,00 | 0,0514 |
| 45631 | 45606 | 36 LED | V | 230mA | 49 | 9650 | 8050 | • | • | 10,00 | 0,0514 |
| 45636 | 45611 | 36 LED | V | 280mA | 60 | 11450 | 9580 | • | • | 10,00 | 0,0514 |
| 45638 | 45596 | 36 LED | V | 350mA | 75 | 13850 | 11570 | • | • | 10,00 | 0,0514 |
| 45643 | 45597 | 36 LED | V | 480mA | 103 | 17450 | 14580 | • | • | 10,00 | 0,0514 |
| 45645 | 45614 | 48 LED | V | 200mA | 56 | 10900 | 9120 | • | • | 10,00 | 0,0514 |
| 45647 | 45599 | 48 LED | V | 350mA | 100 | 18450 | 15400 | • | • | 10,00 | 0,0514 |
| 45654 | 45653 | 48 LED | V | 400mA | 114 | 20450 | 17080 | • | • | 10,00 | 0,0514 |

Tecnologia LED MD

MD LED technology

| | | | | | | | | | | | |
|--------------|--------------|--------|---|-------|----|-------|-------|---|---|-------|--------|
| 47820 | 47821 | 24 LED | V | 530mA | 40 | 6800 | 5700 | • | • | 10,00 | 0,0514 |
| 47822 | 47823 | 24 LED | V | 700mA | 52 | 8600 | 7200 | • | • | 10,00 | 0,0514 |
| 47824 | 47825 | 36 LED | V | 530mA | 58 | 9900 | 8250 | • | • | 10,10 | 0,0514 |
| 47846 | 68400 | 36 LED | V | 600mA | 67 | 11000 | 9200 | • | • | 10,10 | 0,0514 |
| 47826 | 47827 | 36 LED | V | 700mA | 76 | 12500 | 10450 | • | • | 10,10 | 0,0514 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|--------------|--------------|--------|---|--------|-----|-------|-------|---|---|-------|--------|
| 47847 | 68401 | 36 LED | V | 700mA | 76 | 12950 | 10810 | • | • | 10,10 | 0,0514 |
| 47830 | 47831 | 36 LED | V | 800mA | 88 | 14900 | 12440 | • | • | 10,10 | 0,0514 |
| 47848 | 68402 | 36 LED | V | 900mA | 101 | 16800 | 14020 | • | • | 10,10 | 0,0514 |
| 47832 | 47833 | 36 LED | V | 1000mA | 115 | 17900 | 14940 | • | • | 10,10 | 0,0514 |

Tecnologia LED Singlechip (4mmq)

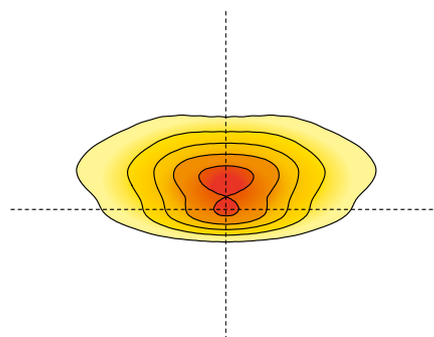
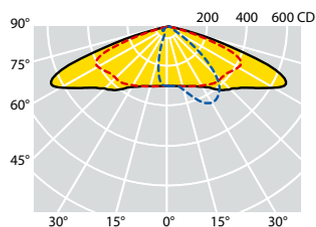
Singlechip LED technology (4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
 I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
 I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

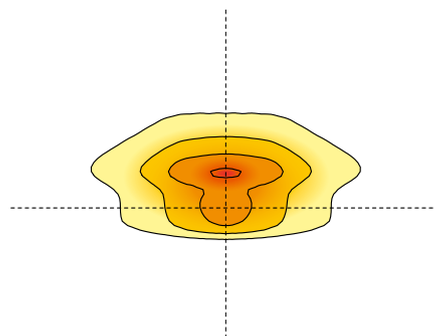
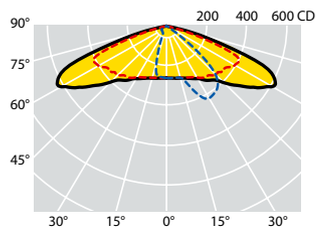
*The flux values are to be considered with a tolerance of +/- 10%.
 The wattages values are to be considered with a tolerance of +/- 7%.
 The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



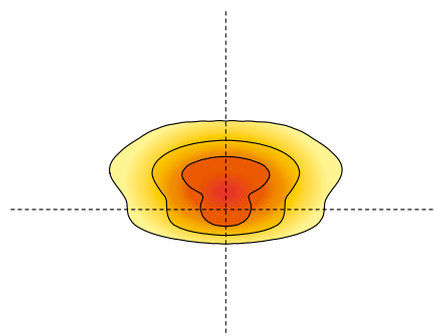
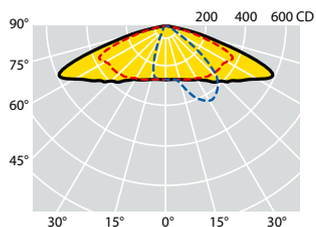
Curve fotometriche / Photometric data



C max = 15°
LED MD



C max = 20°
LED 2mmq



C max = 15°
LED 4x4mmq

OTTICA AB1:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è maggiore di 0,85. Risolve strade con rapporto tra l'interdistanza dei pali e l'altezza di installazione anche superiore a 4.

AB1 OPTIC:

Street optic normally used for all street illumination categories, especially when the relation between the installation height and the carriage width is greater than 0.85. This optic solves roads with a relationship between the poles distance and the installation height even higher than 4.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 62315 | 62242 | 10 LED | AB1 | 200mA | 12 | 2250 | 1910 | • | • | 6,80 | 0,0293 |
| 62316 | 62243 | 10 LED | AB1 | 280mA | 17 | 3150 | 2650 | • | • | 6,80 | 0,0293 |
| 62223 | 62176 | 10 LED | AB1 | 350mA | 22 | 3850 | 3240 | • | • | 6,80 | 0,0293 |
| 62317 | 62244 | 15 LED | AB1 | 260mA | 24 | 4250 | 3570 | • | • | 6,80 | 0,0293 |
| 62224 | 62177 | 15 LED | AB1 | 320mA | 30 | 5150 | 4320 | • | • | 6,80 | 0,0293 |
| 62225 | 62191 | 20 LED | AB1 | 280mA | 34 | 6200 | 5190 | • | • | 6,80 | 0,0293 |
| 62226 | 62178 | 20 LED | AB1 | 350mA | 43 | 7600 | 6370 | • | • | 6,80 | 0,0293 |
| 62206 | 62205 | 20 LED | AB1 | 410mA | 51 | 8700 | 7290 | • | • | 6,80 | 0,0293 |
| 62227 | 62192 | 25 LED | AB1 | 350mA | 56 | 9700 | 8100 | • | • | 6,80 | 0,0293 |
| 62228 | 62179 | 25 LED | AB1 | 400mA | 62 | 10700 | 8920 | • | • | 6,80 | 0,0293 |
| 62229 | 62193 | 25 LED | AB1 | 450mA | 69 | 11800 | 9840 | • | • | 6,80 | 0,0293 |

Tecnologia LED MD

MDLED technology

| | | | | | | | | | | | |
|--------------|--------------|--------|-----|-------|----|------|------|---|---|------|--------|
| 62112 | 62113 | 10 LED | AB1 | 350mA | 11 | 1850 | 1560 | • | • | 6,80 | 0,0293 |
| 62000 | 62001 | 10 LED | AB1 | 530mA | 17 | 2800 | 2370 | • | • | 6,80 | 0,0293 |
| 62400 | 62483 | 15 LED | AB1 | 500mA | 24 | 3800 | 3190 | • | • | 6,80 | 0,0293 |
| 62008 | 62009 | 20 LED | AB1 | 530mA | 33 | 5350 | 4480 | • | • | 6,80 | 0,0293 |
| 62401 | 62484 | 25 LED | AB1 | 500mA | 39 | 6200 | 5180 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|--------------|--------------|-------|-----|-------|----|-------|-------|---|---|------|--------|
| 62403 | 62485 | 6 LED | AB1 | 500mA | 37 | 6600 | 5500 | • | • | 6,80 | 0,0293 |
| 62404 | 62486 | 6 LED | AB1 | 600mA | 45 | 7750 | 6470 | • | • | 6,80 | 0,0293 |
| 62124 | 62125 | 6 LED | AB1 | 700mA | 52 | 8550 | 7140 | • | • | 6,80 | 0,0293 |
| 62024 | 62025 | 6 LED | AB1 | 800mA | 58 | 9300 | 7750 | • | • | 6,80 | 0,0293 |
| 62405 | 62487 | 6 LED | AB1 | 900mA | 65 | 10300 | 8610 | • | • | 6,80 | 0,0293 |
| 62406 | 62488 | 9 LED | AB1 | 600mA | 64 | 10600 | 8870 | • | • | 6,80 | 0,0293 |
| 62120 | 62121 | 9 LED | AB1 | 700mA | 75 | 12100 | 10090 | • | • | 6,80 | 0,0293 |

Tecnologia LED Multichip (4X4mmq)

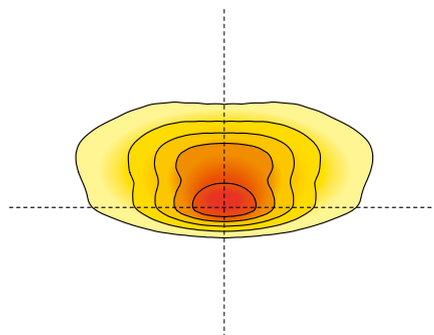
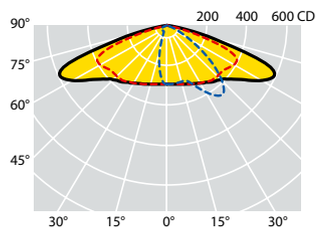
Multichip LED technology (4X4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

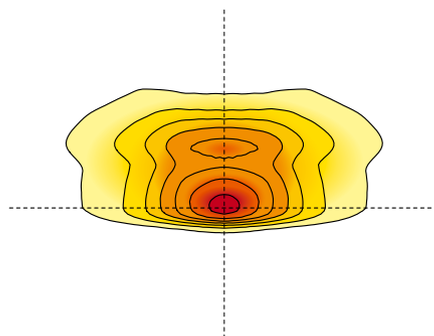
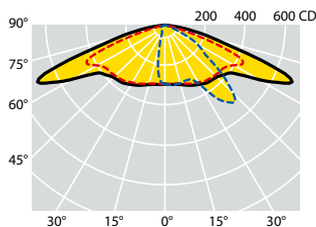
*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



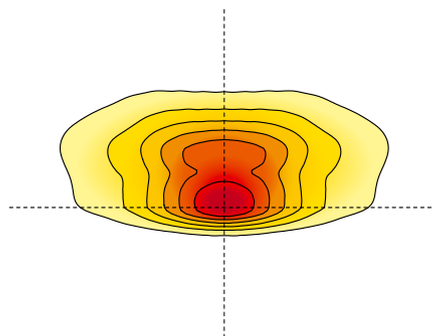
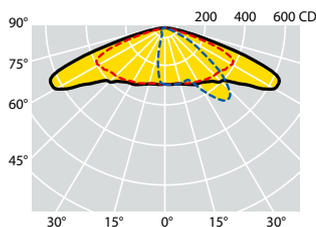
Curve fotometriche / Photometric data



C max = 20°
LED MD



C max = 30°
LED 2mmq



C max = 25°
LED 4x4mmq

OTTICA L10:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è notevolmente maggiore di 1. Grazie al sistema ottico brevettato Safeway, che sfrutta la possibilità di inclinare i riflettori con angoli diversi, tale ottica permette di illuminare aree frontali molto ampie, risolvendo larghe carreggiate, strade a più corsie, parcheggi e piazzali molto profondi.

L10 OPTIC:

Street optic normally used for all categories lighting, especially when the installation height and the carriage width ratio is considerably greater than 1. Thanks to the Safeway patented optical system, which uses the possibility of tilting the reflectors with different inclinations, with this optic is possible to light wide frontal areas, resolving broad carriageways, roads with multiple lanes, parking spaces and very deep squares.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 62337 | 62264 | 10 LED | L10 | 200mA | 12 | 2250 | 1870 | • | • | 6,80 | 0,0293 |
| 62338 | 62265 | 10 LED | L10 | 280mA | 17 | 3150 | 2600 | • | • | 6,80 | 0,0293 |
| 62329 | 62256 | 10 LED | L10 | 350mA | 22 | 3850 | 3180 | • | • | 6,80 | 0,0293 |
| 62339 | 62266 | 15 LED | L10 | 260mA | 24 | 4250 | 3490 | • | • | 6,80 | 0,0293 |
| 62330 | 62257 | 15 LED | L10 | 320mA | 30 | 5150 | 4240 | • | • | 6,80 | 0,0293 |
| 62331 | 62258 | 20 LED | L10 | 280mA | 34 | 6200 | 5080 | • | • | 6,80 | 0,0293 |
| 62332 | 62259 | 20 LED | L10 | 350mA | 43 | 7600 | 6350 | • | • | 6,80 | 0,0293 |
| 62333 | 62260 | 20 LED | L10 | 410mA | 51 | 8700 | 7150 | • | • | 6,80 | 0,0293 |
| 62334 | 62261 | 25 LED | L10 | 350mA | 56 | 9700 | 7940 | • | • | 6,80 | 0,0293 |
| 62335 | 62262 | 25 LED | L10 | 400mA | 62 | 10700 | 8750 | • | • | 6,80 | 0,0293 |
| 62336 | 62263 | 25 LED | L10 | 450mA | 69 | 11800 | 9640 | • | • | 6,80 | 0,0293 |

Tecnologia LED MD

MDLED technology

| | | | | | | | | | | | |
|--------------|--------------|--------|-----|-------|----|------|------|---|---|------|--------|
| 62425 | 62507 | 10 LED | L10 | 350mA | 11 | 1850 | 1530 | • | • | 6,80 | 0,0293 |
| 62426 | 62508 | 10 LED | L10 | 530mA | 17 | 2800 | 2320 | • | • | 6,80 | 0,0293 |
| 62427 | 62509 | 15 LED | L10 | 500mA | 24 | 3800 | 3130 | • | • | 6,80 | 0,0293 |
| 62428 | 62510 | 20 LED | L10 | 530mA | 33 | 5350 | 4390 | • | • | 6,80 | 0,0293 |
| 62429 | 62511 | 25 LED | L10 | 500mA | 39 | 6200 | 5075 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|--------------|--------------|-------|-----|-------|----|-------|------|---|---|------|--------|
| 62430 | 62512 | 6 LED | L10 | 500mA | 37 | 6600 | 5390 | • | • | 6,80 | 0,0293 |
| 62431 | 62513 | 6 LED | L10 | 600mA | 45 | 7750 | 6340 | • | • | 6,80 | 0,0293 |
| 62432 | 62514 | 6 LED | L10 | 700mA | 52 | 8550 | 6990 | • | • | 6,80 | 0,0293 |
| 62433 | 62515 | 6 LED | L10 | 800mA | 58 | 9300 | 7590 | • | • | 6,80 | 0,0293 |
| 62434 | 62516 | 6 LED | L10 | 900mA | 65 | 10300 | 8440 | • | • | 6,80 | 0,0293 |
| 62435 | 62517 | 9 LED | L10 | 600mA | 64 | 10600 | 8690 | • | • | 6,80 | 0,0293 |
| 62436 | 62518 | 9 LED | L10 | 700mA | 75 | 12100 | 9890 | • | • | 6,80 | 0,0293 |

Tecnologia LED Multichip (4X4mmq)

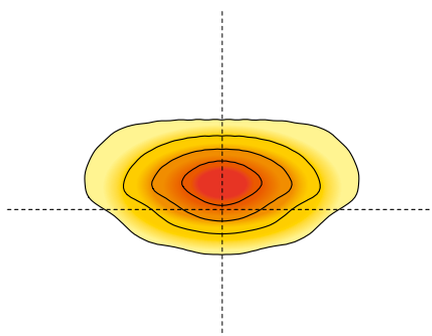
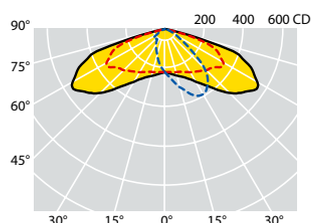
Multichip LED technology (4X4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

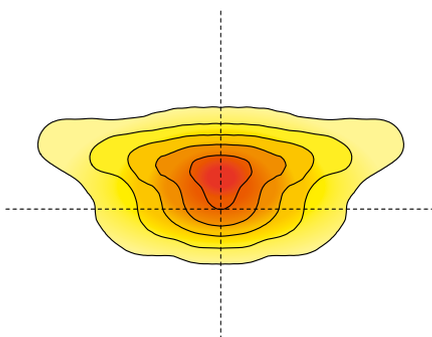
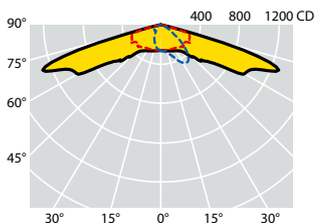
*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



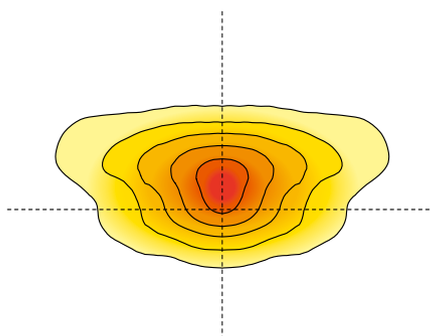
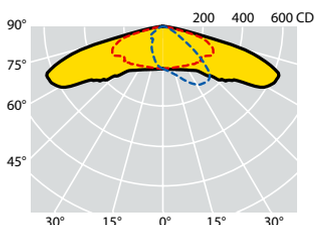
Curve fotometriche / Photometric data



C max = 15°
LED MD



C max = 25°
LED 2mmq



C max = 20°
LED 4mmq

OTTICA W2:

Ottica stradale normalmente impiegata per tutte le categorie illuminotecniche, specialmente quando il rapporto tra l'altezza di installazione dell'apparecchio e la larghezza della carreggiata è maggiore di 0,85. L'ottica W2, presenta un notevole retroflusso che permette di risolvere installazioni con sbracci.

W2 OPTIC:

Street optic normally used for all categories lighting, especially when the installation height and the carriage width ratio is considerably greater than 0.85. The W2 optic features a notable back-flow that allows to solve installations with outreaches.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 62377 | 62304 | 8 LED | W2 | 200mA | 10 | 1950 | 1630 | • | • | 6,80 | 0,0293 |
| 62378 | 62305 | 8 LED | W2 | 300mA | 15 | 2800 | 2370 | • | • | 6,80 | 0,0293 |
| 62370 | 62297 | 16 LED | W2 | 200mA | 20 | 3900 | 3260 | • | • | 6,80 | 0,0293 |
| 62375 | 62302 | 16 LED | W2 | 250mA | 25 | 4650 | 3910 | • | • | 6,80 | 0,0293 |
| 62376 | 62303 | 16 LED | W2 | 300mA | 30 | 5550 | 4640 | • | • | 6,80 | 0,0293 |
| 62371 | 62298 | 16 LED | W2 | 350mA | 35 | 6400 | 5350 | • | • | 6,80 | 0,0293 |
| 62372 | 62299 | 24 LED | W2 | 280mA | 44 | 8200 | 6850 | • | • | 6,80 | 0,0293 |
| 62373 | 62300 | 24 LED | W2 | 400mA | 59 | 10550 | 8830 | • | • | 6,80 | 0,0293 |
| 62374 | 62301 | 24 LED | W2 | 455mA | 67 | 11950 | 9960 | • | • | 6,80 | 0,0293 |

Tecnologia LED MD

MD LED technology

| | | | | | | | | | | | |
|--------------|--------------|--------|----|-------|----|------|------|---|---|------|--------|
| 62461 | 62543 | 8 LED | W2 | 530mA | 13 | 2200 | 1870 | • | • | 6,80 | 0,0293 |
| 62462 | 62544 | 8 LED | W2 | 700mA | 18 | 2900 | 2420 | • | • | 6,80 | 0,0293 |
| 62463 | 62545 | 16 LED | W2 | 530mA | 26 | 4500 | 3770 | • | • | 6,80 | 0,0293 |
| 62464 | 62546 | 16 LED | W2 | 700mA | 35 | 5750 | 4820 | • | • | 6,80 | 0,0293 |
| 62465 | 62547 | 24 LED | W2 | 530mA | 40 | 6800 | 5690 | • | • | 6,80 | 0,0293 |
| 62466 | 62548 | 24 LED | W2 | 700mA | 52 | 8500 | 7120 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|--------------|--------------|--------|----|-------|----|------|------|---|---|------|--------|
| 62467 | 62549 | 16 LED | W2 | 750mA | 37 | 6200 | 5200 | • | • | 6,80 | 0,0293 |
| 62468 | 62550 | 16 LED | W2 | 800mA | 40 | 6600 | 5500 | • | • | 6,80 | 0,0293 |
| 62469 | 62551 | 16 LED | W2 | 900mA | 45 | 7300 | 6120 | • | • | 6,80 | 0,0293 |
| 62470 | 62552 | 24 LED | W2 | 700mA | 52 | 8700 | 7290 | • | • | 6,80 | 0,0293 |
| 62471 | 62553 | 24 LED | W2 | 800mA | 59 | 9850 | 8210 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (4mmq)

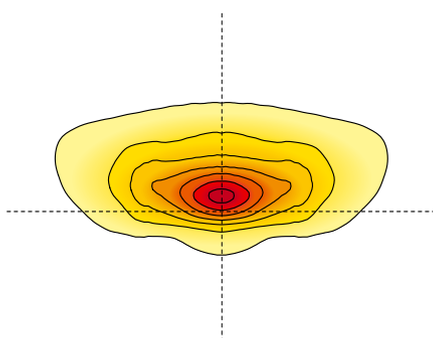
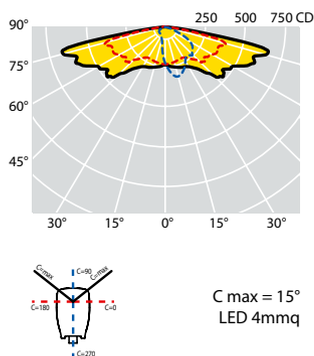
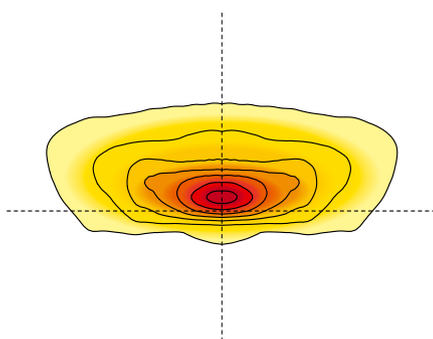
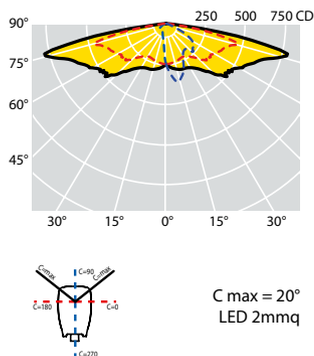
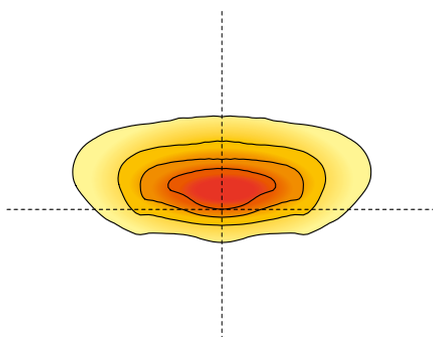
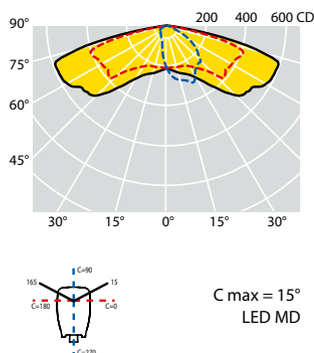
Singlechip LED technology (4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



Curve fotometriche / Photometric data



OTTICA S:

Ottica stradale normalmente impiegata per categorie illuminotecniche fino a M3. Tale ottica è particolarmente indicata in situazioni in cui il rapporto tra l'altezza di installazione e la larghezza della carreggiata è inferiore a 1. Risolve strade con interdistanze molto elevate e rapporto interdistanza / altezza d'installazione superiore a 5.

SOPTIC:

Street optic normally used for lighting categories up to M3. This optic is particularly suitable for situations where the installation height and the width of the carriageway ratio is less than 1. It is also appropriate for roads with very high interdistances and an interdistance / installation height ratio greater than 5.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 62368 | 62295 | 8 LED | S | 200mA | 10 | 1950 | 1530 | • | • | 6,80 | 0,0293 |
| 62369 | 62296 | 8 LED | S | 300mA | 15 | 2800 | 2230 | • | • | 6,80 | 0,0293 |
| 62230 | 62194 | 16 LED | S | 200mA | 20 | 3900 | 3060 | • | • | 6,80 | 0,0293 |
| 62366 | 62293 | 16 LED | S | 250mA | 25 | 4650 | 3670 | • | • | 6,80 | 0,0293 |
| 62367 | 62294 | 16 LED | S | 300mA | 30 | 5550 | 4350 | • | • | 6,80 | 0,0293 |
| 62232 | 62195 | 16 LED | S | 350mA | 35 | 6400 | 5100 | • | • | 6,80 | 0,0293 |
| 62234 | 62196 | 24 LED | S | 280mA | 44 | 8200 | 6420 | • | • | 6,80 | 0,0293 |
| 62236 | 62198 | 24 LED | S | 400mA | 59 | 10550 | 8210 | • | • | 6,80 | 0,0293 |
| 62238 | 62199 | 24 LED | S | 455mA | 67 | 11950 | 9230 | • | • | 6,80 | 0,0293 |

Tecnologia LED MD

MDLED technology

| | | | | | | | | | | | |
|--------------|--------------|--------|---|-------|----|------|------|---|---|------|--------|
| 62080 | 62081 | 8 LED | S | 530mA | 13 | 2200 | 1750 | • | • | 6,80 | 0,0293 |
| 62082 | 62083 | 8 LED | S | 700mA | 18 | 2900 | 2270 | • | • | 6,80 | 0,0293 |
| 62084 | 62085 | 16 LED | S | 530mA | 26 | 4500 | 3540 | • | • | 6,80 | 0,0293 |
| 62086 | 62087 | 16 LED | S | 700mA | 35 | 5750 | 4530 | • | • | 6,80 | 0,0293 |
| 62088 | 62089 | 24 LED | S | 530mA | 40 | 6800 | 5340 | • | • | 6,80 | 0,0293 |
| 62090 | 62091 | 24 LED | S | 700mA | 52 | 8500 | 6690 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|--------------|--------------|--------|---|-------|------|------|------|---|---|------|--------|
| 62457 | 62539 | 16 LED | S | 750mA | 37,5 | 6200 | 4880 | • | • | 6,80 | 0,0293 |
| 62218 | 62219 | 16 LED | S | 800mA | 40 | 6600 | 5170 | • | • | 6,80 | 0,0293 |
| 62458 | 62540 | 16 LED | S | 900mA | 45 | 7300 | 5750 | • | • | 6,80 | 0,0293 |
| 62459 | 62541 | 24 LED | S | 700mA | 52 | 8700 | 6850 | • | • | 6,80 | 0,0293 |
| 62092 | 62093 | 24 LED | S | 800mA | 59 | 9850 | 7710 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (4mmq)

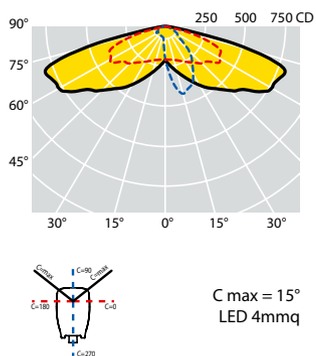
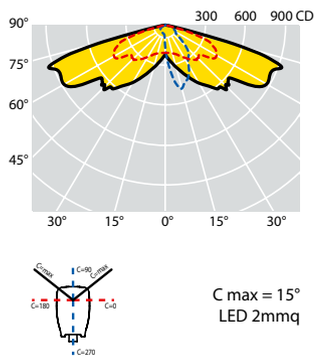
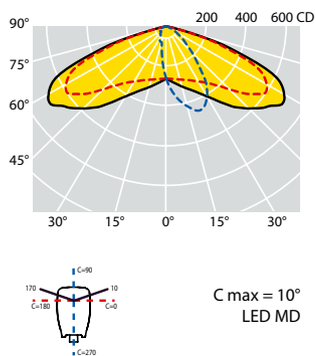
Singlechip LED technology (4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*



Curve fotometriche / Photometric data



OTTICA V:

Ottica stradale particolarmente indicata in situazioni in cui il rapporto tra l'altezza di installazione e la larghezza della carreggiata è inferiore a 1.

VOPTIC:

Street optic particularly suitable for situations where the installation height and the width of the carriageway ratio is less than 1.

Codici prodotto / *Product codes*

4000K - CRI > 70

| Codice Code CL I | Codice Code CL II | Numero LED Number of LED | Ottica Optic | Corrente di pilotaggio Led Current (mA) | W (LED+ DRIVER) | Flusso lum. nom. piastra LED Nominal flux LED plate (Lumen) | Flusso utile in uscita Useful output flux (Lumen) | Temp. ambiente Ambient temp. ta 35°C ta 55°C | | Peso lordo Gross weight (kg) | Vol. (m ³) |
|------------------------|-------------------------|--------------------------------|-----------------|--|-----------------------|--|---|--|---|------------------------------------|---------------------------|
| 62364 | 62291 | 8 LED | V | 200mA | 10 | 1950 | 1630 | • | • | 6,80 | 0,0293 |
| 62365 | 62292 | 8 LED | V | 300mA | 15 | 2800 | 2370 | • | • | 6,80 | 0,0293 |
| 62231 | 62180 | 16 LED | V | 200mA | 20 | 3900 | 3260 | • | • | 6,80 | 0,0293 |
| 62362 | 62289 | 16 LED | V | 250mA | 25 | 4650 | 3910 | • | • | 6,80 | 0,0293 |
| 62363 | 62290 | 16 LED | V | 300mA | 30 | 5550 | 4640 | • | • | 6,80 | 0,0293 |
| 62233 | 62181 | 16 LED | V | 350mA | 35 | 6400 | 5350 | • | • | 6,80 | 0,0293 |
| 62235 | 62197 | 24 LED | V | 280mA | 44 | 8200 | 6850 | • | • | 6,80 | 0,0293 |
| 62237 | 62182 | 24 LED | V | 400mA | 59 | 10550 | 8830 | • | • | 6,80 | 0,0293 |
| 62239 | 62183 | 24 LED | V | 455mA | 67 | 11950 | 9960 | • | • | 6,80 | 0,0293 |

Tecnologia LED MD

MD LED technology

| | | | | | | | | | | | |
|-------|-------|--------|---|-------|----|------|------|---|---|------|--------|
| 62096 | 62097 | 8 LED | V | 530mA | 13 | 2200 | 1870 | • | • | 6,80 | 0,0293 |
| 62098 | 62099 | 8 LED | V | 700mA | 18 | 2900 | 2420 | • | • | 6,80 | 0,0293 |
| 62100 | 62101 | 16 LED | V | 530mA | 26 | 4500 | 3770 | • | • | 6,80 | 0,0293 |
| 62102 | 62103 | 16 LED | V | 700mA | 35 | 5750 | 4820 | • | • | 6,80 | 0,0293 |
| 62104 | 62105 | 24 LED | V | 530mA | 40 | 6800 | 5690 | • | • | 6,80 | 0,0293 |
| 62106 | 62107 | 24 LED | V | 700mA | 52 | 8500 | 7120 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (2mmq)

Singlechip LED technology (2mmq)

| | | | | | | | | | | | |
|-------|-------|--------|---|-------|------|------|------|---|---|------|--------|
| 62451 | 62533 | 16 LED | V | 750mA | 37,5 | 6200 | 5200 | • | • | 6,80 | 0,0293 |
| 62220 | 62221 | 16 LED | V | 800mA | 40 | 6600 | 5500 | • | • | 6,80 | 0,0293 |
| 62452 | 62534 | 16 LED | V | 900mA | 45 | 7300 | 6120 | • | • | 6,80 | 0,0293 |
| 62453 | 62535 | 24 LED | V | 700mA | 52 | 8700 | 7290 | • | • | 6,80 | 0,0293 |
| 62108 | 62109 | 24 LED | V | 800mA | 59 | 9850 | 8210 | • | • | 6,80 | 0,0293 |

Tecnologia LED Singlechip (4mmq)

Singlechip LED technology (4mmq)

I valori di flusso indicati devono essere considerati con una tolleranza del +/- 10%.
I valori di potenza elettrica indicati devono essere considerati con una tolleranza del +/- 7%.
I flussi luminosi indicati in tabella subiranno modifiche e miglioramenti in funzione della continua evoluzione tecnica dell'efficienza luminosa dei led.

*The flux values are to be considered with a tolerance of +/- 10%.
The wattages values are to be considered with a tolerance of +/- 7%.
The flows indicated in the table may be changed and improved according to the constant technical evolution of the light efficiency of the led.*

Accessori e ricambi / Accessories and spare parts



60031
Mensola a spigolo componibile
Modular corner bracket



60026
Mensola a parete elettrosaldada
Wall bracket electro welded



60030
Mensola a parete componibile
Modular wall bracket



60063
Mensola a spigolo elettrosaldada
Corner bracket electro welded

| Codice Code | Descrizione Description | Peso Lordo Gross Weight (Kg) | Conf. Packing (Pz./Pcs) | Colore Color | Vol. (m ³) |
|--------------|--|------------------------------|-------------------------|-----------------------------------|------------------------|
| 60026 | Mensola a parete elettrosaldada Ø mm 60 Wall bracket electro welded Ø mm 60 | 1,27 | 6 | Zincata a caldo Hot galvanized | 0,00257 |
| 60030 | Mensola a parete componibile Ø mm 60 Modular wall bracket Ø mm 60 | 1,05 | 4 | Zincata a caldo Hot galvanized | 0,00160 |
| 60063 | Mensola a spigolo elettrosaldada Ø mm 60 Corner bracket electro welded Ø mm 60 | 2,60 | 4 | Zincata a caldo Hot galvanized | 0,00835 |
| 60031 | Mensola a spigolo componibile Ø mm 60 Modular corner bracket Ø mm 60 | 1,90 | 3 | Zincata a caldo Hot galvanized | 0,00210 |
| 18332 | CHALLENGE Vetro temperato extra chiaro 4 mm Extra-clear tempered glass 4 mm thick | | | | |
| 20643 | CHALLENGE CITY Vetro temperato extra chiaro 4 mm Extra-clear tempered glass 4 mm thick | | | | |
| 25786 | CHALLENGE WAY Vetro temperato extra chiaro 4 mm Extra-clear tempered glass 4 mm thick | | | | |

CHALLENGE SERIES

Esercizi illuminotecnici / *Lighting exercises*EN
13201-2

Categorie illuminotecniche stradali secondo la norma tecnica EN 13201-2
Street lighting categories, in accordance with the technical regulation EN 13201-2.


CHALLENGE - 80 LED SINGLECHIP - OTTICA V - 800mA
CHALLENGE - 80 LED SINGLECHIP - V OPTIC - 800mA

| Dati | | Data | | | | | | |
|---------------------------|------------------------|----------------------|---------------------|------|-------|-------------------|------|----------|
| Larghezza carreggiata: | 2X14 metri | Carriageway width: | 2X14 meters | | | | | |
| Numero di corsie: | 2X4 | Number of lanes: | 2X4 | | | | | |
| Altezza di installazione: | 14 metri | Installation height: | 14 meters | | | | | |
| Interdistanza pali: | 50 metri | Poles distance: | 50 meters | | | | | |
| Posizionamento pali: | doppia fila affiancata | Poles positioning: | double row opposing | | | | | |
| Fattore di manutenzione: | 0,80 | Maintenance factor: | 0.80 | | | | | |
| Lav | U0 | UI | fTI | EIR* | P (W) | Efficiency (lm/W) | IPEI | CATEGORY |
| 1,53 | 0,50 | 0,80 | 10% | 0,46 | 198 | 139 | 0,32 | M2 |


CHALLENGE CITY - 48 LED MD - OTTICA W2 - 350mA
CHALLENGE CITY - 48 LED MD - W2 OPTIC - 350mA

| Dati | | Data | | | | | | |
|---------------------------|------------------------|----------------------|---------------------|------|-------|-------------------|------|----------|
| Larghezza carreggiata: | 2X10,5 metri | Carriageway width: | 2X10,5 meters | | | | | |
| Numero di corsie: | 2X3 | Number of lanes: | 2X3 | | | | | |
| Altezza di installazione: | 9 metri | Installation height: | 9 meters | | | | | |
| Interdistanza pali: | 30 metri | Poles distance: | 30 meters | | | | | |
| Posizionamento pali: | doppia fila affiancata | Poles positioning: | double row opposing | | | | | |
| Fattore di manutenzione: | 0,80 | Maintenance factor: | 0.80 | | | | | |
| Lav | U0 | UI | fTI | EIR* | P (W) | Efficiency (lm/W) | IPEI | CATEGORY |
| 1,51 | 0,45 | 0,74 | 9% | 0,61 | 100 | 151 | 0,33 | M2 |


CHALLENGE WAY - 24 LED MD - OTTICA S - 400mA
CHALLENGE WAY - 24 LED MD - S OPTIC - 400mA

| Dati | | Data | | | | | | |
|---------------------------|-------------|----------------------|------------|------|-------|-------------------|------|----------|
| Larghezza carreggiata: | 8 metri | Carriageway width: | 8 meters | | | | | |
| Numero di corsie: | 2 | Number of lanes: | 2 | | | | | |
| Altezza di installazione: | 8,50 metri | Installation height: | 8.5 meters | | | | | |
| Interdistanza pali: | 40 metri | Poles distance: | 40 meters | | | | | |
| Posizionamento pali: | unilaterale | Poles positioning: | unilateral | | | | | |
| Fattore di manutenzione: | 0,80 | Maintenance factor: | 0.80 | | | | | |
| Lav | U0 | UI | fTI | EIR* | P (W) | Efficiency (lm/W) | IPEI | CATEGORY |
| 0,77 | 0,40 | 0,62 | 14% | 0,48 | 59 | 136,44 | 0,39 | M4 |

* EIR Edge Illumination Ratio secondo la norma EN 13201-2: 2015
 * EIR Edge Illumination Ratio in accordance with EN 13201-2: 2015