

D67 Tema CITY

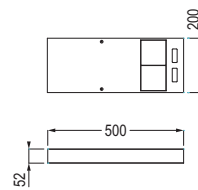
STREET LIGHT,
WALL MOUNTED,
POLE MOUNTED
STRADALE, PARETE,
APPLICAZIONI SU PALO

SLED optical system with secondary lenses in PMMA, PC protection diffuser with surface treatment scratch-resistant and anti-aging UV rays.

Sistema ottico SLED con lenti secondarie in PMMA, schermo di protezione in PC con trattamento superficiale antigraffio e anti invecchiamento ai raggi UV.



Pole is an accessory to be ordered separately.
Il palo è un accessorio da ordinare separatamente.



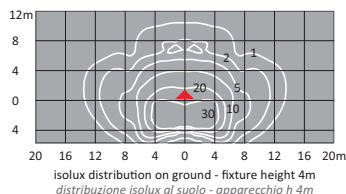
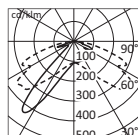
Tema City CL2 RA 43W

CE SLED IK06 IP66

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D67/CE2-LWN-2RA-GR	43W	SLED	4000K CRI>80	3818 lm
D67/CE2-LWW-2RA-GR	43W	SLED	3000K CRI>80	3569 lm

Photometric data reference:
Fotometria di riferimento:
D67/CE2-LWN-2RA-GR

Road asymmetric
Stradale asimmetrico



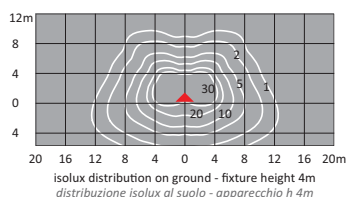
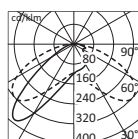
Tema City CL2 AS 43W

CE SLED IK06 IP66

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D67/CE2-LWN-2AS-GR	43W	SLED	4000K CRI>80	3818 lm
D67/CE2-LWW-2AS-GR	43W	SLED	3000K CRI>80	3569 lm

Photometric data reference:
Fotometria di riferimento:
D67/CE2-LWN-2AS-GR

Asymmetric
Asimmetrico



Optional accessories

Accessori opzionali

- To see page 322
- Vedere pagina 322

The walkway/cycle path - Zinola - Savona - Italy - Project: Voarino Cairo Ingegneri Associati (Main), 3S Studio, Ing. Paolo Gaggero, Atlas Architecture, Ing. Valeria Emanuelli



D67 Tema CITY

STREET LIGHT,
WALL MOUNTED,
POLE MOUNTED
STRADALE, PARETE,
APPLICAZIONI SU PALO

SLED optical system with secondary lenses in PMMA, PC protection diffuser with surface treatment scratch-resistant and anti-aging UV rays.
Sistema ottico SLED con lenti secondarie in PMMA, schermo di protezione in PC con trattamento superficiale antigraffio e anti invecchiamento ai raggi UV.



Pole is an accessory to be ordered separately.
Il palo è un accessorio da ordinare separatamente.

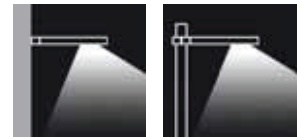
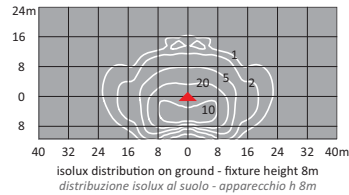
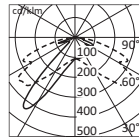
Tema City CL2 RA 83W

CE SLED IK06 IP66

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D67/CE2-LWN-4RA-GR	83W	SLED	4000K CRI>80	7636 lm
D67/CE2-LWW-4RA-GR	83W	SLED	3000K CRI>80	7138 lm

Photometric data reference:
Fotometria di riferimento:
D67/CE2-LWN-4RA-GR

Road asymmetric
Stradale asimmetrico



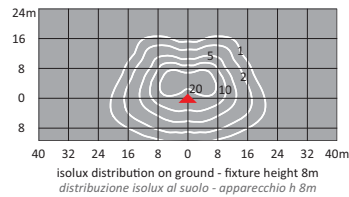
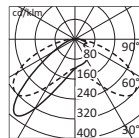
Tema City CL2 AS 83W

CE SLED IK06 IP66

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D67/CE2-LWN-4AS-GR	83W	SLED	4000K CRI>80	7636 lm
D67/CE2-LWW-4AS-GR	83W	SLED	3000K CRI>80	7138 lm

Photometric data reference:
Fotometria di riferimento:
D67/CE2-LWN-4AS-GR

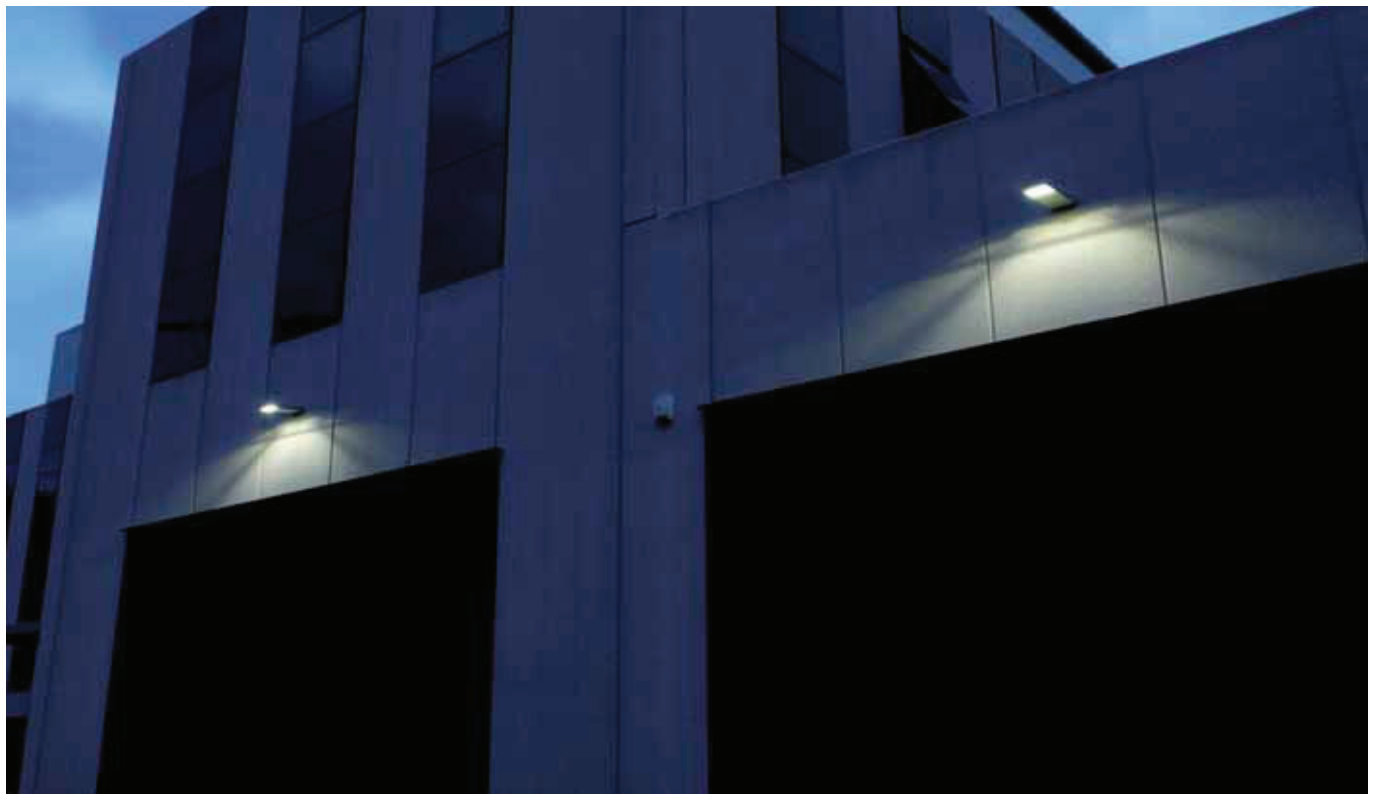
Asymmetric
Asimmetrico



Optional accessories Accessori opzionali

- To see page 322
- Vedere pagina 322

Benoil SA New building - Mendrisio - Switzerland - Architect: Studio Sangiorgio Marco SA - Electric Project: P&P Studio Elettrotecnico Sagl



TEMA CITY

8 m

6 m

4 m

Optional accessories
Accessori opzionaliMounting
Montaggio**D67/GA1-GR**

Pole connection. Suitable for **one fixture** Tema City on conical or cylindrical poles with **diameters 76 or 102mm**. Powder painting after passivation. AISI 304 stainless steel hardware.

→ $\varnothing 76\text{mm} / \varnothing 102\text{mm}$

Ganascia per montaggio a palo. Idonea per montaggio di un apparecchio Tema City su palo tronco-conico o cilindrico con diametri 76 o 102mm. Verniciatura a polveri previa passivazione. Viteria inox AISI 304.

**D67/GA2-GR**

Pole connection. Suitable for **two fixtures** Tema City on conical or cylindrical poles with **diameters 76 or 102mm**. Powder painting after passivation. AISI 304 stainless steel hardware.

Ganascia per montaggio a palo. Idonea per montaggio di due apparecchi Tema City su palo tronco-conico o cilindrico con diametri 76 o 102mm. Verniciatura a polveri previa passivazione. Viteria inox AISI 304.

D67/GA3-GR

Pole connection. Suitable for **one fixture** Tema City on conical or cylindrical poles with **diameters between 60 and 63mm**. Powder painting after passivation. AISI 304 stainless steel hardware.

→ $\varnothing 60-63\text{mm}$

Ganascia per montaggio a palo. Idonea per montaggio di un apparecchio Tema City su palo tronco-conico o cilindrico con diametri compresi tra 60 e 63mm. Verniciatura a polveri previa passivazione. Viteria inox AISI 304.

D67/GA4-GR

Pole connection. Suitable for **two fixtures** Tema City on conical or cylindrical poles with **diameters between 60 and 63mm**. Powder painting after passivation. AISI 304 stainless steel hardware.

Ganascia per montaggio a palo. Idonea per montaggio di due apparecchi Tema City su palo tronco-conico o cilindrico con diametri compresi tra 60 e 63mm. Verniciatura a polveri previa passivazione. Viteria inox AISI 304.

Luminaire
Corpo illuminante

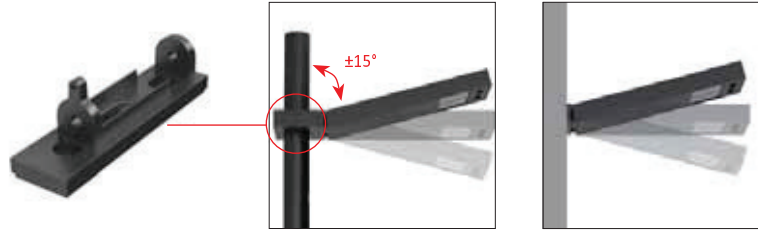


Pole connection
Ganascia di fissaggio



Round pole (cylindrical or cone-shaped)
Palo tondo (cilindrico o tronco conico)



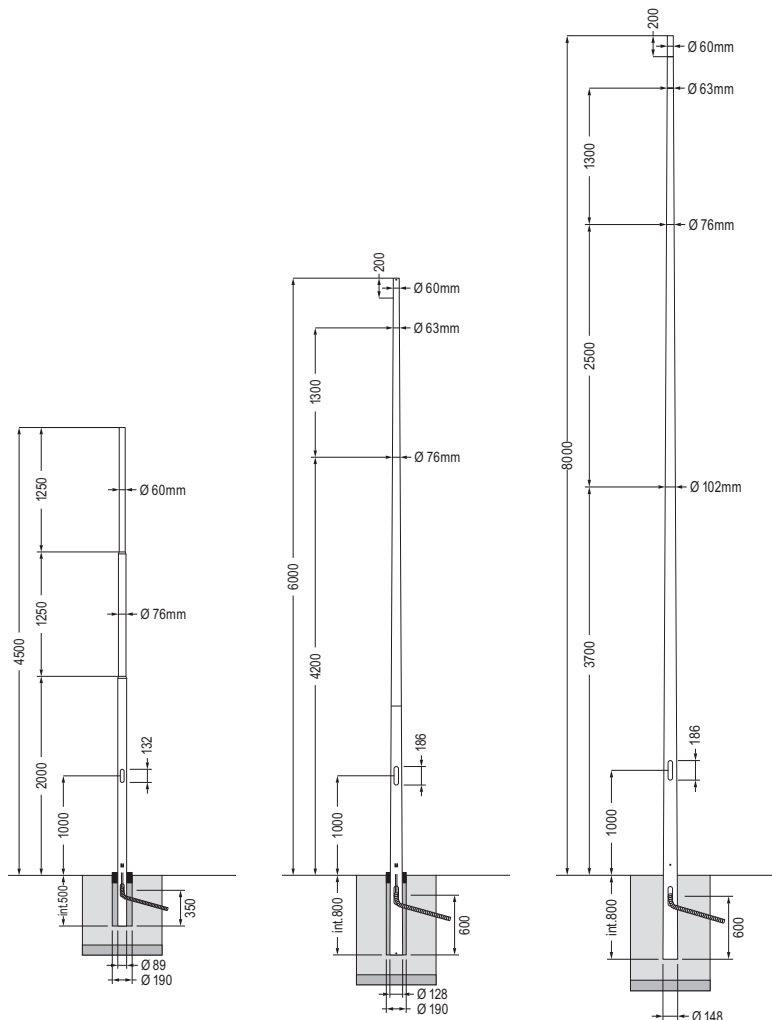


D67/B-GR

Adjustable fixing base, for all wall mounted Tema City fixtures on pole connection for conical or cylindrical poles, and for rectangular pole at half-height (D67/PID..., D67/PPD...). It allows the $\pm 15^\circ$ inclination of the luminaire.

Base di fissaggio basculante compatibile con tutti gli apparecchi Tema City per fissaggio a parete, su ganascia per palo tronco-conico o cilindrico, e su palo rettangolare a mezza altezza (D67/PID..., D67/PPD...). Permette l'inclinazione del corpo illuminante a $\pm 15^\circ$.

Poles
Pali



ACS/PRI-450-AL

Tapered pole, upper section diameter 60mm, height above ground level 4.5m. Complete with Class II 4x16mm² shunt terminal block. Hot zinc coated and painted.
Palo rastremato, diametro tronco superiore 60mm, altezza fuori terra 4,5m. Completo di morsettiera di derivazione da 4x16mm² in Classe II. Zincato a caldo e verniciato

ACS/PCI-600-AL

Cone-shaped pole upper $\varnothing 60\text{mm}$, height above ground level 6m. Complete with Class II 4x16mm² shunt terminal block. Hot zinc coated and painted.
Palo a forma tronco conica, diametro superiore 60mm, altezza fuori terra 6m. Completo di morsettiera di derivazione da 4x16mm² in Classe II. Zincato a caldo e verniciato.

ACS/PCI-800-AL

Cone-shaped pole upper $\varnothing 60\text{mm}$, height above ground level 8m. Complete with Class II 4x16mm² shunt terminal block. Hot zinc coated and painted.
Palo a forma tronco conica, diametro superiore 60mm, altezza fuori terra 8m. Completo di morsettiera di derivazione da 4x16mm² in Classe II. Zincato a caldo e verniciato.