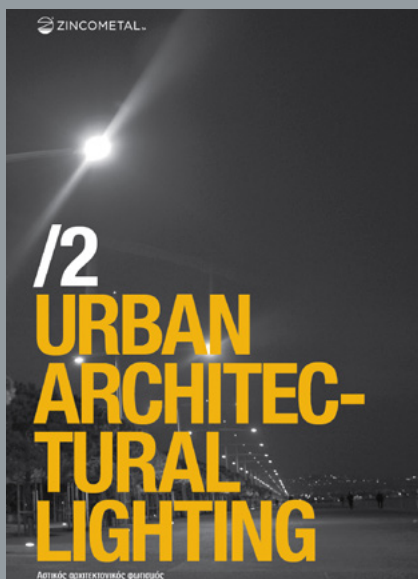


PRINTED CATALOGUE



WEBSITE LINK

[/ products / lighting poles & masts / architectural lighting poles](#)

PRODUCT NO:

DESCRIPTION:

IMAGE



PLAZA Collection



ZINCOMETAL S.A. is constantly developing and improving its products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. Regarding the validity of the International Standards it is considered always the oldest edition.

Stay tuned with the company by signing up in ZINCOMETAL's Newsletter (www.zincometal.gr) and Social Media.

1.0. Decorative Steel Lighting Poles

Introduction Decorative steel lighting poles are separated into a range of categories according to their type of cross-section, decorative bases and their accessories, which are adjusted to suitable brackets in order to bring in the desirable aesthetic result.

These categories consist of:

- ARMONIA Collection is composed of decorative conical steel lighting poles of circular cross-section. If it is necessary, decorative brackets are fit.
- SANTA Collection is composed of decorative straight steel poles of circular cross-section and decorative scissile die-cast aluminium base.
- PLAZA Collection is composed of decorative straight, stepped or striped lighting poles of square cross-section.
- CRETA Collection is a combination of steel round conical and straight cylindrical shafts with decorative die-cast aluminium or cast-iron connectors and accessories.
- CITY Collection is a combination of stepped steel lighting poles of circular cross-section and decorative die-cast aluminium or cast-iron connectors and accessories.
- RUSTIC Collection includes conical, straight and stepped poles with stripped surface of circular cross-section, decorative cast-iron base and accessories.
- IDEA Collection includes conical poles of circular cross-section in curved or bent forms, cylindrical poles with special alteration of the section or to adjust especially designed decorative accessories in order to provide a distinguishable architectural style.



1.3. PLAZA Collection

Image 1

Decorative steel lighting pole ZINLUX PLAZA of square cross-section with base plate and a decorative die-cast aluminium base in combination with an urban lighting luminaire ZINLUX PRISMA 580.

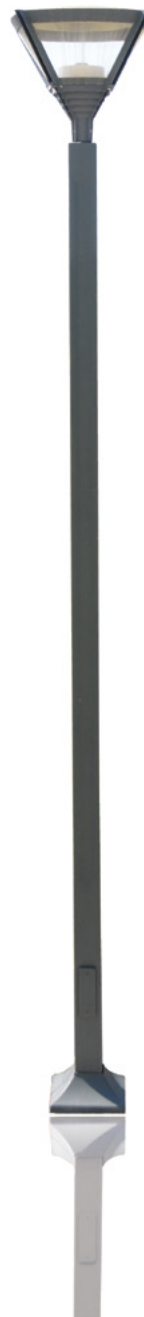


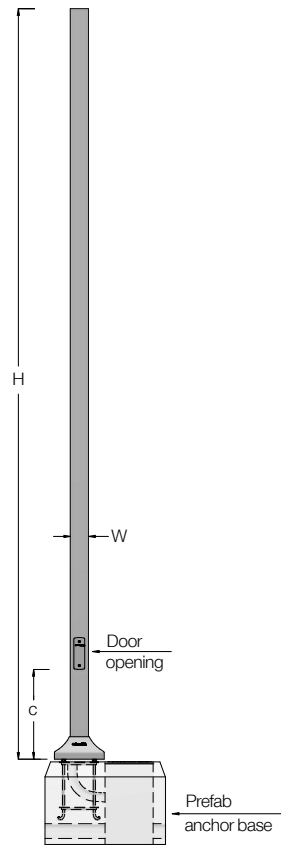
Image 2

Decorative steel lighting pole
ZINLUX PLAZA R of square
stripped cross-section with
base plate and a decorative
die-cast aluminium base in
combination with an urban
lighting luminaire
ZINLUX SFERA



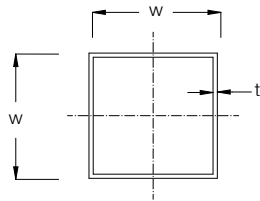
1.3.1. ZINLUX PLAZA With base plate

Pole drawing model



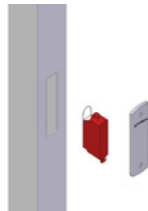
- Introduction** Decorative steel lighting pole ZINLUX PLAZA of square cross-section with base plate and a decorative die-cast aluminium base.
- Material** Hot rolled steel grade S235JR according to EN10025 manufactured to EN 10219.
- Surface protection** Hot-dip galvanized according to International Standard EN ISO 1461 and electrostatic powder coating surface finish (Duplex System).
- Technical features** The lighting pole is manufactured from a piece of steel tube of square stripped cross-section. For a better static analysis there is a base plate with or without triangular gussets (depends on the headload) which is totally covered by the decorative base "B-T/AL". Manufacturing according to EN-40.
- Certificates** CE Certificate of Notified European Body (EN-40, European Commission).

Cross-section



Straight square cross-section (w: cross-section, t: thickness).

Door opening

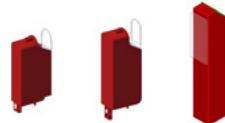


PG FL

Door opening is made of die-cast aluminium. It fits tightly on the pole and is equipped with a security lock. It ensures the desirable aesthetic result. Protection IP55 through elastic gasket at the electrical compartment and protection against external mechanical impact IK08. Finally, it is accompanied with a security lock ZINCOMETAL. It is suitable for poles of square cross-section.

Connection and safety of electrical circuit

Junction boxes



Range A-M1, A-M2, A-M3

Junction boxes are made from polyamide resins, self-extinguishing and infrangible IP43 (A-M1, A-M2) and IP54 (A-M3) and IK08 (A-M1, A-M2, A-M3).

Decorative tops

Top's accessories

K Series



Die-cast aluminium top accessory for post top mounting on the lighting pole of square cross-section of 120x120 (K-120T) or a special steel top accessory is implemented on poles of square section 140x140 (K-140T).

Σειρά T

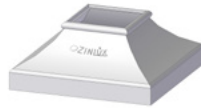


Die-cast aluminium top accessory $\Phi 60\text{mm}$ for fitting in the luminaire (T 60/120T) or fitting in the die-cast aluminium scissile bracket connector (T 60/120TM) for lighting poles of square cross-section of 120×120 . Moreover, for lighting poles of square cross-section of 140×140 a special steel top accessory $\Phi 60\text{mm}$ for fitting in the luminaire (T 60/140T) or in the die-cast aluminium scissile bracket connector (T 60/140TM) is proposed.

Decorative details of the base

Decorative bases

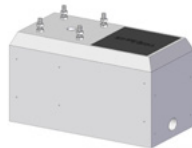
A big variety of ZINLUX decorative bases are suggested in order to provide an elegant architectural result. They perfectly cover the base plate and protect the anchor bolts.

B-T/AL Series
aluminium base

Die-cast aluminium square base of quality AS 12F and external dimension $330 \times 330\text{mm}$. Mounting on pole of section's $120 \times 120\text{mm}$ (B-T/AL - 310/120) and $140 \times 140\text{mm}$ (B-T/AL - 310/140).

Pole anchor bases

Prefab anchor base



ZINCOMETAL prefab concrete base is an innovative product which aims to cover every project needs.

Benefits:

- Durability and Strength.
- Easy and flexible electrical works.
- It can be transported to the project.
- Installation and completion in real time to minimize cost and time.

PR-M/800/235/16

ZINCOMETAL prefab concrete base $800 \times 600 \times 550\text{mm}$ is equipped with 4 hot dip galvanized anchor bolts M16x500mm in arrangement $235 \times 235\text{mm}$, the manhole, the tube in which the cable pass through and the necessary equipment/accessories.

PR-M/1000/235/16 ZINCOMETAL prefab concrete base 1000x500x700mm is equipped with 4 hot dip galvanized anchor bolts M16x500mm in arrangement 235x235mm, the manwhole, the tube in which the cable pass through and the necessary equipment/accessories. If it is necessary, it can be used as a primary base in order to construct a bigger one.

PR-M/1000/235/20 ZINCOMETAL prefab concrete base 1000x500x700mm is equipped with 4 hot dip galvanized anchor bolts M20x600mm in arrangement 235x235mm, the manwhole, the tube in which the cable pass through and the necessary equipment/accessories. If it is necessary, it can be used as a primary base in order to construct a bigger one.

Anchor base



Another alternative suggestion for installation in real time is the pole anchor base, which is delivered hot dip galvanized.











BAG M16/50/Z/235 Pole anchor base with 4 anchor bolts M16 of 500mm length each one, in arrangement 235x235mm.

BAG M20/60/Z/235 Pole anchor base with 4 anchor bolts M20 of 600mm length each one, in arrangement 235x235mm.

Table of ZINLUX PLAZA

With base plate

120 Series

											
							Junction box	Anchor base		Prefab base	
Code	mm	mm	mm	mm	mm	mm	Code	Code	mm	mm	Code
PLAZA 120/30/T/3	3000	3	120	310x310x10	214x72	600	A-M1 A-M3 A-M2	BAG M16/50/Z/235	M16x500	235x235	PR-M/800/235/16
PLAZA 120/30/T/4		4									
PLAZA 120/40/T/3	4000	3									
PLAZA 120/40/T/4		4									
PLAZA 120/50/T/3	5000	3									
PLAZA 120/50/T/4		4									
PLAZA 120/60/T/3	6000	3		310x310x12							PR-M/1000/235/16
PLAZA 120/60/T/4		4									

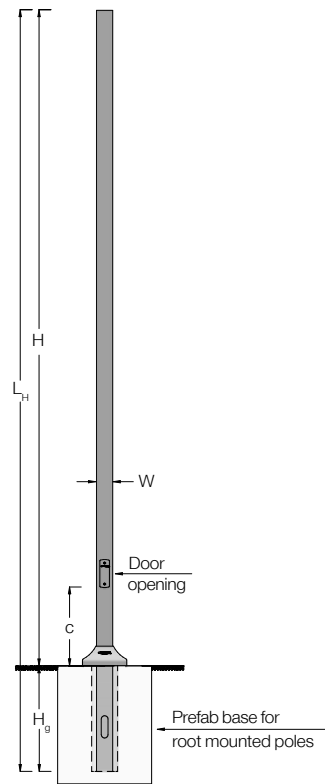
140 Series

PLAZA 140/30/T/3	3000	3	140	310x310x10	214x72	600	A-M1 A-M3 A-M2	BAG M16/50/Z/235	M16x500	235x235	PR-M/800/235/16
PLAZA 140/30/T/4		4									
PLAZA 140/40/T/3	4000	3									
PLAZA 140/40/T/4		4									
PLAZA 140/50/T/3	5000	3									
PLAZA 140/50/T/4		4									
PLAZA 140/60/T/3	6000	3		310x310x12							PR-M/1000/235/16
PLAZA 140/60/T/4		4									
PLAZA 140/70/T/3	7000	3	PR-M/1000/235/20								
PLAZA 140/70/T/4		4		BAG M20/60/Z/235	M20x600						

ZINLUX PLAZA

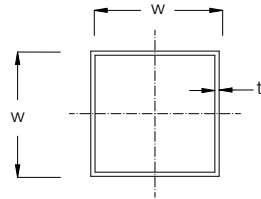
Root mounted

Pole drawing model



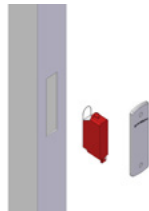
Introduction	Decorative steel lighting pole ZINLUX PLAZA of square cross-section without base plate (root mounted) and a decorative die-cast aluminium base.
Material	Hot rolled steel grade S235JR according to EN10025 manufactured to EN 10219.
Surface protection	Hot-dip galvanized according to International Standard EN ISO 1461 and electrostatic powder coating surface finish (Duplex System).
Technical features	The lighting pole is manufactured from a piece of steel tube of square cross-section. It is provided with cable entry slot. Manufacturing according to EN-40.
Certificates	CE Certificate of Notified European Body (EN-40, European Commission).

Cross-section



Straight square cross-section (w: cross-section, t: thickness).

Door opening

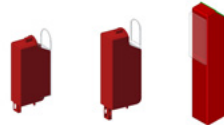


PG FL

Door opening is made of die-cast aluminium. It fits tightly on the pole and is equipped with a security lock. It ensures the desirable aesthetic result. Protection IP55 through elastic gasket at the electrical compartment and protection against external mechanical impact IK08. Finally, it is accompanied with a security lock ZINCOMETAL. It is suitable for poles of square cross-section.

Connection and safety of electrical circuit

Junction boxes



Range A-M1, A-M2, A-M3

Junction boxes are made from polyamide resins, self-extinguishing and infrangible IP43 (A-M1, A-M2) and IP54 (A-M3) and IK08 (A-M1, A-M2, A-M3).

Decorative tops

Top's accessories

K Series



Die-cast aluminium top accessory for post top mounting on the lighting pole of square cross-section of 120x120 (K-120T) or a special steel top accessory is implemented on poles of square section 140x140 (K-140T).

T Series



Die-cast aluminium top accessory $\Phi 60\text{mm}$ for fitting in the luminaire (T 60/120T) or fitting in the die-cast aluminium scissile bracket connector (T 60/120TM) for lighting poles of square cross-section of 120x120. Moreover, for lighting poles of square cross-section of 140x140 a special steel top accessory $\Phi 60\text{mm}$ for fitting in the luminaire (T 60/140T) or in the die-cast aluminium scissile bracket connector (T 60/140TM) is proposed.

Decorative details of the base

Decorative bases

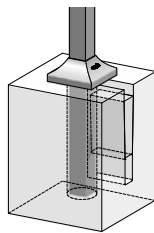
A big variety of ZINLUX decorative bases are suggested in order to provide an elegant architectural result. They perfectly cover the base plate and protect the anchor bolts.

B-T/AL Series
aluminium base

Die-cast aluminium square base of quality AS 12F and external dimension 330x330mm. Mounting on pole of section's 120x120mm (B-T/AL - 310/120) and 140x140mm (B-T/AL - 310/140).

Pole anchor bases

Prefab anchor bases



ZINCOMETAL prefab concrete base is an innovative product which aims to cover every project needs.

Benefits:

- Durability and Strength.
- Easy and flexible electrical works.
- It can be transported to the project.
- Installation and completion in real time to minimize cost and time.












PR-P/700

ZINCOMETAL prefab concrete base 700x700x900mm for quick installation of the root mounted poles. It is equipped with a hole in which the pole is embedded and a hole in which the cables pass through.

Table of ZINLUX PLAZA

Root mounted

120 Series

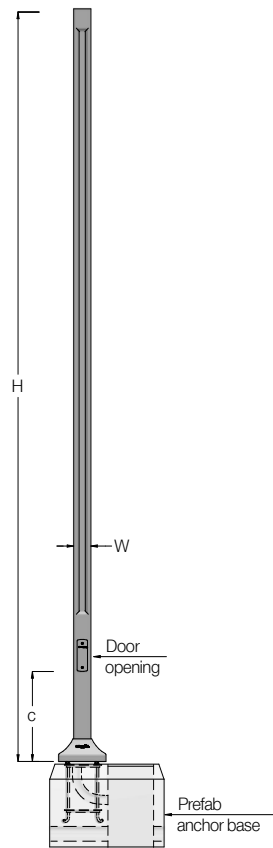
											
										Junction box	Prefab base
Code	mm	mm	mm	mm	mm	mm	mm	mm	mm	Code	Code
PLAZA 120/36/3	3600	3000	600	3	120	600	214x72	150x50	A-M1 A-M3 A-M2	PR-P/700	
PLAZA 120/36/4				4							
PLAZA 120/46/3	4600	4000		3							
PLAZA 120/46/4				4							
PLAZA 120/58/3	5800	5000	800	3							
PLAZA 120/58/4				4							
PLAZA 120/68/3	6800	6000		3							
PLAZA 120/68/4				4							

140 Series

PLAZA 140/36/3	3600	3000	600	3	140	600	214x72	150x50	A-M1 A-M3 A-M2	-
PLAZA 140/36/4				4						
PLAZA 140/46/3	4600	4000		3						
PLAZA 140/46/4				4						
PLAZA 140/58/3	5800	5000	800	3						
PLAZA 140/58/4				4						
PLAZA 140/68/3	6800	6000		3						
PLAZA 140/68/4				4						

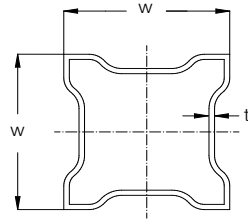
1.3.2. ZINLUX PLAZA R With base plate

Pole drawing model



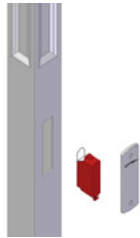
- Introduction** Decorative steel lighting pole ZINLUX PLAZA R of square stripped cross-section with base plate and a decorative die-cast aluminium base.
- Material** Hot rolled steel grade S235JR according to EN10025 manufactured to EN 10219.
- Surface protection** Hot-dip galvanized according to International Standard EN ISO 1461 and electrostatic powder coating surface finish (Duplex System).
- Technical features** The lighting pole is manufactured from a piece of steel tube of square stripped cross-section. For a better static analysis there is a base plate with or without triangular gussets (depends on the headload) which it is totally covered by the decorative base "B-T/AL". Manufacturing according to EN-40.
- Certificates** CE Certificate of Notified European Body (EN-40, European Commission).

Cross-section



Straight square cross-section (w: cross-section, t: thickness).

Door opening

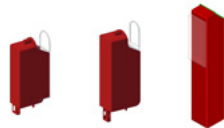


PG FL

Door opening is made of die-cast aluminium. It fits tightly on the pole and is equipped with a security lock. It ensures the desirable aesthetic result. Protection IP55 through elastic gasket at the electrical compartment and protection against external mechanical impact IK08. Finally, it is accompanied with a security lock ZINCOMETAL. It is suitable for poles of square cross-section.

Connection and safety of electrical circuit

Junction boxes

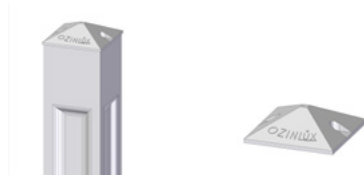


Range A-M1, A-M2, A-M3

Junction boxes are made from polyamide resins, self-extinguishing and infrangible IP43 (A-M1, A-M2) and IP54 (A- M3) and IK08 (A-M1, A-M2, A-M3).

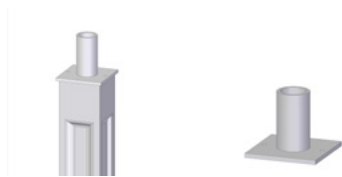
Decorative tops

Top's accessories
K Series



Die-cast aluminium top accessory for post top mounting on the lighting pole of square cross-section of 120x120 (K-120T).

T Series



Die-cast aluminium top accessory $\Phi 60\text{mm}$ for fitting in the luminaire (T 60/120T) or fitting in the die-cast aluminium scissile bracket connector (T 60/120TM) for lighting poles of square cross-section of 120x120.

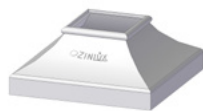
Decorative details of the base

A big variety of ZINLUX decorative bases are suggested in order to provide an elegant architectural result.

Decorative bases

They perfectly cover the base plate and protect the anchor bolts.

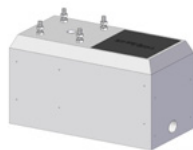
B-T/AL Series
aluminium base



Die-cast aluminium square base of quality AS 12F and external dimension 330x330mm. Mounting on pole of section's 120x120mm (B-T/AL - 310/120) .

Pole anchor bases

Prefab anchor bases



ZINCOMETAL prefab concrete base is an innovative product which aims to cover every project needs.

Benefits:

- Durability and Strength.
- Easy and flexible electrical works.
- It can be transported to the project.
- Installation and completion in real time to minimize cost and time.

PR-M/800/235/16

ZINCOMETAL prefab concrete base 800x600x550mm is equipped with 4 hot dip galvanized anchor bolts M16x500mm in arrangement 235x235mm, the manhole, the tube in which the cable pass through and the necessary equipment/accessories.

ZINCOMETAL prefab concrete base 1000x500x700mm is equipped with 4 hot dip galvanized anchor

PR-M/1000/235/16 bolts M16x500mm in arrangement 235x235mm, the manhole, the tube in which the cable pass through and the necessary equipment/accessories. If it is necessary, it can be used as a primary base in order to construct a bigger one.

Anchor base



Another alternative suggestion for installation in real time is the pole anchor base, which is delivered hot dip galvanized.











Pole anchor base with 4 anchor bolts M16 of 500mm length each one, in arrangement 235x235mm.

BAG M16/50/Z/235

Table of ZINLUX PLAZA R

With base plate

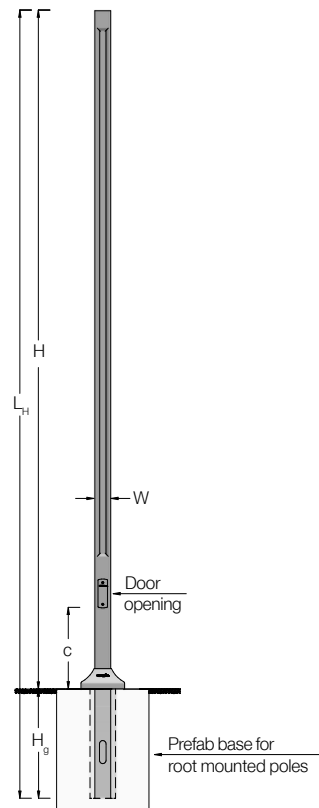
120 Series

																
							Junction box	Anchor base			Prefab base					
Code	mm	mm	mm	mm	mm	mm	Code	Code	mm	mm	Code					
PLAZA 120R/30/T/3	3000	3	120	310x310x10	214x72	600	A-M1 A-M3 A-M2	BAG M16/50/Z/235	M16x500	235x235	PR-M/800/235/16					
PLAZA 120R/30/T/4		4														
PLAZA 120R/35/T/3	3500	3														
PLAZA 120R/35/T/4		4														
PLAZA 120R/40/T/3	4000	3														
PLAZA 120R/40/T/4		4														
PLAZA 120R/50/T/3	5000	3														
PLAZA 120R/50/T/4		4														
PLAZA 120R/60/T/3	6000	3		310x310x12												PR-M/1000/235/16
PLAZA 120R/60/T/4		4														

ZINLUX PLAZA R

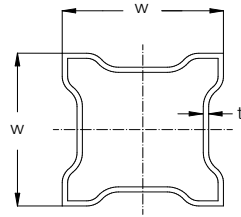
Root mounted

Pole drawing model



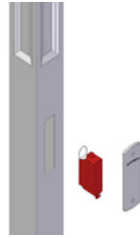
- Introduction** Decorative steel lighting pole ZINLUX PLAZA R of square stripped cross-section without base plate (root mounted) and a decorative die-cast aluminium base.
- Material** Hot rolled steel grade S235JR according to EN10025 manufactured to EN 10219.
- Surface protection** Hot-dip galvanized according to International Standard EN ISO 1461 and electrostatic powder coating surface finish (Duplex System).
- Technical features** The lighting pole is manufactured from a piece of steel tube of square stripped cross-section. It is provided with cable entry slot. Manufacturing according to EN-40.
- Certificates** CE Certificate of Notified European Body (EN-40, European Commission).

Cross-section



Straight square cross-section (w: cross-section, t: thickness).

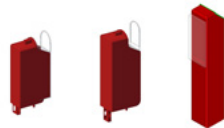
Door opening



PG FL Door opening is made of die-cast aluminium. It fits tightly on the pole and is equipped with a security lock. It ensures the desirable aesthetic result. Protection IP55 through elastic gasket at the electrical compartment and protection against external mechanical impact IK08. Finally, it is accompanied with a security lock ZINCOMETAL. It is suitable for poles of square cross-section.

Connection and safety of electrical circuit

Junction boxes



Range A-M1, A-M2, A-M3 Junction boxes are made from polyamide resins, self-extinguishing and infrangible IP43 (A-M1, A-M2) and IP54 (A-M3) and IK08 (A-M1, A-M2, A-M3).

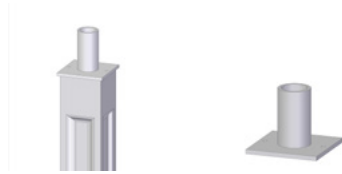
Decorative tops

Top's accessories
K Series



Die-cast aluminium top accessory for post top mounting on the lighting pole of square cross-section of 120x120 (K-120T).

T Series



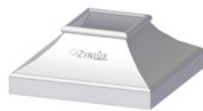
Die-cast aluminium top accessory $\Phi 60\text{mm}$ for fitting in the luminaire (T 60/120T) or fitting in the die-cast aluminium scissile bracket connector (T 60/120TM) for lighting poles of square cross-section of 120×120 .

Decorative details of the base

A big variety of ZINLUX decorative bases are suggested in order to provide an elegant architectural result.

Decorative bases

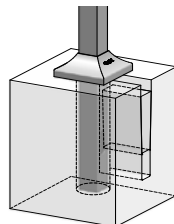
They perfectly cover the base plate and protect the anchor bolts.

B-T/AL Series
aluminium base

Die-cast aluminium square base of quality AS 12F and external dimension $330 \times 330\text{mm}$. Mounting on pole of section's $120 \times 120\text{mm}$ (B-T/AL - 310/120).

Pole anchor bases

Prefab anchor bases



ZINCOMETAL precast concrete base is an innovative product which aims to cover every project needs.

Benefits:

- Durability and Strength.
- Easy and flexible electrical works.
- It can be transported to the project.
- Installation and completion in real time to minimize cost and time.












PR-P/700

ZINCOMETAL precast concrete base $700 \times 700 \times 900\text{mm}$ for quick installation of the root mounted poles. It is equipped with a hole in which the pole is embedded and a hole in which the cables pass through.

Table of ZINLUX PLAZA R

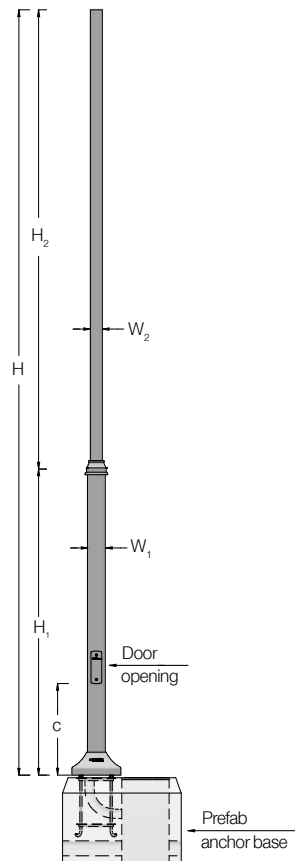
Root mounted

120 Series

												
										Junction box	Prefab base	
Code	mm	mm	mm	mm	mm	mm	mm	mm	mm	Code	Code	
PLAZA 120R/36/3	3600	3000	600	3	120	600	214x72	150x50	A-M1 A-M3 A-M2		PR-P/700	
PLAZA 120R/36/4				4								
PLAZA 120R/41/3	4100	3500		3								
PLAZA 120R/41/4				4								
PLAZA 120R/46/3	4600	4000		3								
PLAZA 120R/46/4				4								
PLAZA 120R/58/3	5800	5000		800								3
PLAZA 120R/58/4												4
PLAZA 120R/68/3	6800	6000	3									
PLAZA 120R/68/4			4									

1.3.3. ZINLUX PLAZA S With base plate

Pole drawing model



Introduction Decorative stepped steel lighting pole ZINLUX PLAZA S/T of square cross-section with base plate and a decorative die-cast aluminium base.

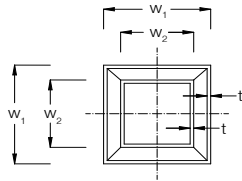
Material Hot rolled steel grade S235JR according to EN10025 manufactured to EN 10219.

Surface protection Hot-dip galvanized according to International Standard EN ISO 1461 and electrostatic powder coating surface finish (Duplex System).

Technical features The lighting poles are consisted from two (2) pieces of square cross-section with different diameters in stepped form. For a better static analysis there is a base plate with or without triangular gussets (depends on the headload) which it is totally covered by the decorative base "B-T/AL". Manufacturing according to EN-40.

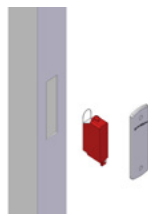
Certificates CE Certificate of Notified European Body (EN-40, European Commission).

Cross-section



Stepped square cross-section (w_1 : 1st part's cross-section, w_2 : 2nd part's cross-section, t : thickness).

Door opening

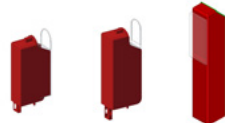


PG FL

Door opening is made of die-cast aluminium. It fits tightly on the pole and is equipped with a security lock. It ensures the desirable aesthetic result. Protection IP55 through elastic gasket at the electrical compartment and protection against external mechanical impact IK08. Finally, it is accompanied with a security lock ZINCOMETAL. It is suitable for poles of square cross-section.

Connection and safety of electrical circuit

Junction boxes



Range A-M1, A-M2, A-M3

Junction boxes are made from polyamide resins, self-extinguishing and infrangible IP43 (A-M1, A-M2) and IP54 (A-M3) and IK08 (A-M1, A-M2, A-M3).

Decorative tops

Top's accessories

K Series

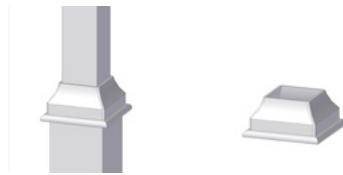


Die-cast aluminium top accessory for post top mounting on the lighting pole of square cross-section of 80x80 (K-80T)

T Series



Die-cast aluminium top accessory $\Phi 60\text{mm}$ for fitting in the luminaire (T60/80T) or fitting in the die-cast aluminium scissile bracket connector (T60/80TM) for lighting poles of square cross-section of 80×80 .

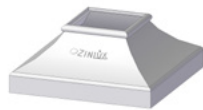
Decorative intermediate
accessory

Decorative intermediate die-cast aluminium accessory in square form (SYS/AL-120/80T).

Decorative details of the base

Decorative bases

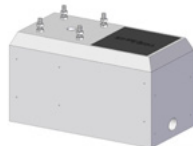
A big variety of ZINLUX decorative bases are suggested in order to provide an elegant architectural result. They perfectly cover the base plate and protect the anchor bolts.

B-T/AL Series
aluminium base

Die-cast aluminium square base of quality AS 12F and external dimension $330 \times 330\text{mm}$. Mounting on pole of section's $120 \times 120\text{mm}$ (B-T/AL - 310/120).

Pole anchor bases

Prefab anchor base



ZINCOMETAL prefab concrete base is an innovative product which aims to cover every project needs.

Benefits:

- Durability and Strength.
- Easy and flexible electrical works.
- It can be transported to the project.
- Installation and completion in real time to minimize cost and time.

PR-M/800/235/16 ZINCOMETAL prefab concrete base 800x600x550mm is equipped with 4 hot dip galvanized anchor bolts M16x500mm in arrangement 235x235mm, the manwhole, the tube in which the cable pass through and the necessary equipment/accessories.

PR-M/1000/235/16 ZINCOMETAL prefab concrete base 1000x500x700mm is equipped with 4 hot dip galvanized anchor bolts M16x500mm in arrangement 235x235mm, the manwhole, the tube in which the cable pass through and the necessary equipment/accessories. If it is necessary, it can be used as a primary base in order to construct a bigger one.

Anchor base














Another alternative suggestion for installation in real time is the pole anchor base, which is delivered hot dip galvanized.

BAG M16/50/Z/235 Pole anchor base with 4 anchor bolts M16 of 500mm length each one, in arrangement 235x235mm.

Table of ZINLUX PLAZA S

With base plate

120 Series

																
							Junction box		Anchor base			Prefab base				
Code	mm		mm	mm	mm	mm	mm	Code	Code	mm	mm	Code				
PLAZA 120S/30/T/3	3000	1200/1800	3	120/80	310x310x10	214x72	600	A-M1 A-M3 A-M2	BAG M16/50/Z/235	M16x500	235x235	PR-M/800/235/16				
PLAZA 120S/30/T/4			4													
PLAZA 120S/35/T/3	3500	1500/2000	3													
PLAZA 120S/35/T/4			4													
PLAZA 120S/40/T/3	4000	1500/2500	3													
PLAZA 120S/40/T/4			4													
PLAZA 120S/50/T/3	5000	2000/3000	3													
PLAZA 120S/50/T/4			4													
PLAZA 120S/60/T/3	6000	2000/4000	3		310x310x12											PR-M/1000/235/16
PLAZA 120S/60/T/4			4													



www.zincometal.gr

Δ. 10ο χλμ. Κιλκίς-Πολυκάστρου
61100 Κιλκίς, τ.θ. 21
AD. 10th km. Kilkis - Polikastro
P.C. 61100 Kilkis, Greece

T. +30 23410 75651-3
+30 23410 71581
F. +30 23410 71734

E. info@zincometal.gr
WEB. www.zincometal.gr

zin
lux
lighting

The logo for Zin Lux Lighting consists of a stylized light fixture icon on the left, featuring a semi-circle above a square base with a small circle on top. To the right of the icon, the text "zin lux lighting" is arranged vertically in a lowercase, sans-serif font.

hellenic griglia

The logo for Hellenic Griglia features a stylized grid icon on the left, composed of a square grid with a semi-circle on top. To the right of the icon, the text "hellenic griglia" is written in a lowercase, sans-serif font.