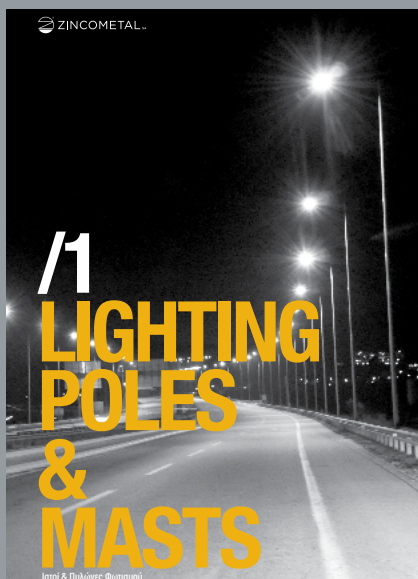


PRINTED CATALOGUE



WEBSITE LINK

[/ products / complementary pole products](#)

PRODUCT NO:

DESCRIPTION:

IMAGE

feeder pillar
& electrical board



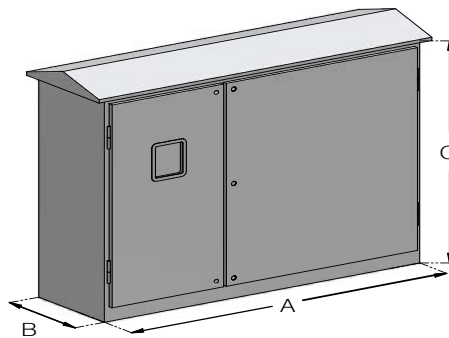
ZINCOMETAL S.A. is constantly developing and improving its products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement.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

1.4.6. Feeder Pillar & Distribution Boards

Introduction Regarding to project requirements ZINCOMETAL will design, manufacture and supply all the necessary feeder pillar & distribution boards (electric boards) for quick completion of the project.

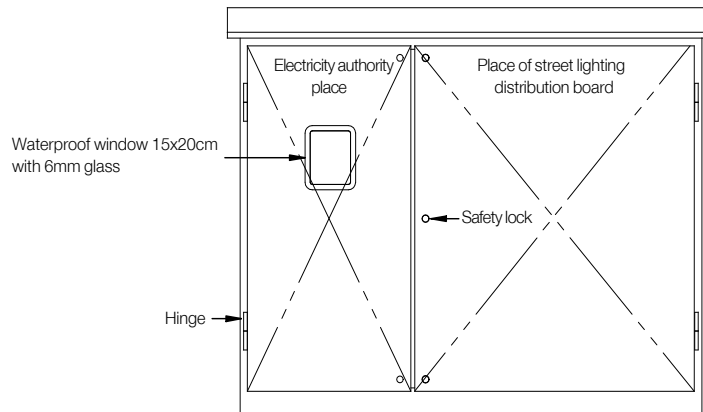
Feeder pillar



Construction A typical feeder pillar is constructed from steel frame – ANGLE 40x40x3mm with steel sheet thickness of 1.50mm or 2.00mm.

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

A typical Street lighting feeder pillar



Inside of the feeder pillar, on the left side is the electricity authority place and on the opposite side is the place for the street lighting distribution board. The left side is consisted from a single leaf door with a transparent waterproof window in order to check the electricity meter. On the other hand, the right side is consisted from a single or double leaf door. Sealed with rubber gasket.

Distribution board



Contains one (1) or four (4) electrical circuits and can be supplied with or without indicator devices.

Table of feeder pillar

Range	Dimensions (L x W x H)	Thickness
PIL-600	600x300x800mm	1.50mm-2.00mm
PIL-800	800x300x1000mm	
PIL-1300	1250x300x1000mm	

Table of distribution board

Range	Dimensions (L x W x H)	Switch	No of series
ELB/45/1	400x240x500mm	3x45A	1
ELB/45/2		3x45A	2
ELB/45/3		3x45A	3
ELB/63/1		3x63A	1
ELB/63/2		3x63A	2
ELB/63/3		3x63A	3

Note Optionally, the company offers an extra set of equipment for the distribution boards which includes 3 amperemeters and 1 voltmeter (Code: ELB/A-V).

Copyright © 2014 - All rights reserved ZINCOMETAL S.A.

All rights reserved.

Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.



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, resembling a dome or a lamp, with a small circle above it. To the right of the icon, the words "zin", "lux", and "lighting" are stacked vertically in a lowercase, sans-serif font.

hellenic griglia

The logo for Hellenic Griglia features a stylized grid or mesh pattern within a circular shape, with a small circle above it. To the right of the icon, the words "hellenic" and "griglia" are stacked vertically in a lowercase, sans-serif font.