



SITE/ROADWAY

EKG  
SERIES

# EKG

## CONVENTIONAL SHOEBOX LUMINAIRE

---

EKG: 70 - 400 WATT



**KIM LIGHTING**

# Conventional Shoeboxes

## The Shoebox

Kim Lighting introduced the Conventional Shoebox, in the form of the EKG, nearly three decades ago. These innocuous products revolutionized site/area luminaire design.

The simple "Shoebox" housing encapsulates the modern principles of optical distribution design, cutoff control, and clean aesthetics.

Since the introduction of the EKG, Kim has evolved a wide range of products that take these principles further than ever. From the trend-setting Archetype to the more recent Matrix series, the EKG stands as the roots upon which greater designs have grown.

Offered here in the twilight of their lifecycles, the EKG remains an iconic representation of the Conventional Shoebox genre that Kim pioneered. The fact it remains in demand today is a testimony to its enduring quality.



**SITE / AREA**  
**PARKING STRUCTURE**  
**ROADWAY**  
**ARCHITECTURAL FLOOD**  
**ACCENT**  
**LANDSCAPE**

**MAILING ADDRESS:**

P.O. BOX 60080  
CITY OF INDUSTRY, CA  
91716-0080

**BUSINESS ADDRESS:**

16555 EAST GALE AVENUE  
CITY OF INDUSTRY, CA 91745  
U.S.A.

PHONE 626 / 968 -5666  
FAX 626 / 369 -2695

ENTIRE CONTENTS  
© COPYRIGHT 1999 KIM LIGHTING, INC.  
ALL RIGHTS RESERVED  
REPRODUCTION IN WHOLE OR IN PART  
WITHOUT PERMISSION IS STRICTLY PROHIBITED.

[www.kimlighting.com](http://www.kimlighting.com)



RvA Council  
for Accreditation

Audited to ISO9001 Standards

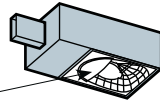
Printed in U.S.A.  
Version 10/3/11





## 6 Optional Houseside Shield:

Cat. No.: **HS**



Houseside Shield



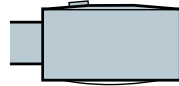
For highly reduced light on houseside. Two shielding components permanently installed at the Kim factory. One component reduces light directly from the lamp; the other component reduces reflected light. Recommended for use with clear lamps only.

## 7 Optional Photocell Receptacle:

Cat. No.: **A-25**

A fully gasketed receptacle installed above the electrical compartment for NEMA base photocell (by others). For all multiple-fixture pole mountings with two or three fixtures, one fixture has a receptacle to operate the others. Four fixtures (250 watt or less) also require one fixture with a receptacle. Four fixtures (400 watt) require two fixtures with receptacles.

Receptacle



Mounting Configuration

\*Fixture with photocell receptacle is slave unit(s).

Allowable Wattage per fixture:

 1A or 1W	 2B	 4C	 4C
150-400W	150-250W	150-250W	400W

## 8 Poles

See Kim Pole Catalog for a complete selection of square and round poles in aluminum or steel.





# **EKG**

## **CONVENTIONAL SHOEBOX LUMINAIRE**



Because of a continuing product improvement program, Kim Lighting reserves the right to change specifications without notice.



# **KIM LIGHTING**