Shoebox

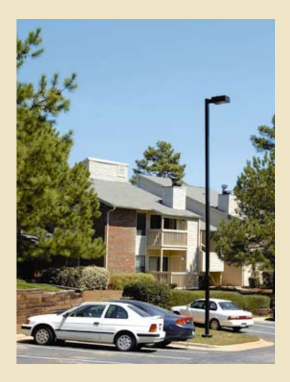
The Shoebox combines a decorative, contemporary style with versatility and ample lighting effect. Perfect for streets, parking areas, commercial buildings and residential communities. The Shoebox provides excellent color rendition and its controlled light pattern reduces glare and keeps the light directed only where you want it, and just as important, where you don't. Available in black or dark bronze* with one to four fixtures per pole.

High-Pressure Sodium	250 400 Watts 28,500 50,000 Lumens	
Metal Halide	250 350 1,000* Watts 20,000 33,000 110,000* Lumens	
Mounting Height	30'	
Color	Black Dark Bronze*	
Pole	Decorative Square Metal	



* Note: These dark bronze fixtures and poles are not stocked by Progress Energy. They must be special ordered and require up to eight weeks lead time for arrival.







Shoebox

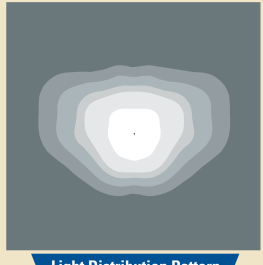
Light Source: High-Pressure Sodium (Golden Yellow)

Wattage: 250 400 **Lumens**: 28,500 50,000

Wattage: 250 350 1,000* **Lumens:** 20,000 33,000 110,000*

Light Pattern: IESNA Type III (Oval)

IESNA Cutoff Classification: Full Cutoff



Light Distribution Pattern

Pole Available:

Name	Mounting Height	Color
Decorative Square Metal	30′	Black or Dark Bronze*

*Note: These dark bronze fixtures and poles are not stocked by Progress Energy.

They must be special ordered and require up to eight weeks lead time for arrival.

2' raised foundation available when required.

Features	Benefits
No installation cost**	Frees up capital for other projects
Design services by lighting professionals included	Meets industry standards and lighting ordinances
Maintenance included	Eliminates high and unexpected repair bills
Electricity included	Less expensive than metered service
Warranty included	Worry-free
One low monthly cost on your electric bill	Convenience and savings for you
Turnkey operation	Provides hassle-free convenient installation and service
Backed by over 40 years of experience	A name you can trust todayand tomorrow

^{**}Based on normal installation conditions

