

NightCap (Open Bottom)

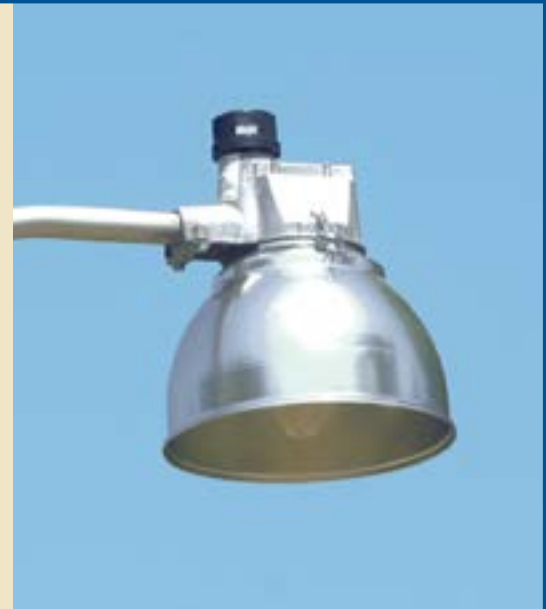
Limit glare and reduce light spill onto your neighbors' property and up into the sky with this new environmentally friendly dusk-to-dawn fixture option. Provide safety and security for the home, farm, business or industry with a low monthly cost that can be added to your power bill. It can be mounted on most existing Duke Energy Progress poles, or you can choose a new pole, either wood or fiberglass.

High-Pressure Sodium	70*	100	Watts
	5,800*	9,500	Lumens

Mounting Height	25í
------------------------	-----

Color	Brushed Aluminum
--------------	------------------

Poles	Wood
	Fiberglass
	Metal (special conditions)



* Note: The 5,800 Lumen (70-watt) fixture is not stocked by Duke Energy Progress. It must be special ordered, and requires up to three weeks lead time for arrival.



For additional information, visit us at duke-energy.com/progress, email us at lightinginfo@duke-energy.com or call us toll free at 1.877.887.6287.

Nightcap (Open Bottom)

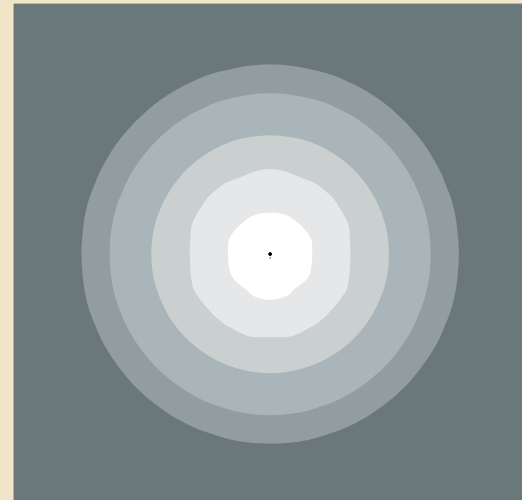
Light Source: High-Pressure Sodium (Golden Yellow)

Wattage: 70* 100

Lumens: 5,800* 9,500

Light Pattern: IESNA Type V (Circular)

IESNA Cutoff Classification: Full Cutoff



Light Distribution Pattern

Poles Available:

Name	Mounting Height	Color
Wood	25í	Green
Fiberglass	25í	Gray
Metal (special conditions)	25í	Gray

*Note: The 5,800 Lumen (70-watt) fixture is not stocked by Duke Energy Progress. It must be special ordered, and requires up to three weeks lead time for arrival.

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 today...and tomorrow

**Based on normal installation conditions