# Prismatic Post Top Diffusers

#### Need to replace globes?



Blow molded globes can yellow or crack over the years, requiring frequent replacement. Add up the maintenance, energy, and product costs, and you'll see how prismatic can save you money!

#### Save on maintenance costs.

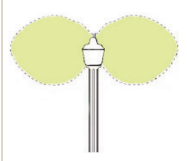
Our 10-year limited warranty provides years of maintenance free operation.

## Why waste energy?

Prismatic Retrofit post top prisms put the light right where you need it. Blow molded globes provide no optical control, wasting energy and polluting the sky.

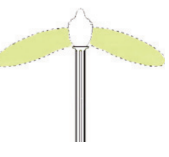
### Build your own assembly.

Each kit can be configured for your specific application. Choose your desired top and bottom configuration, finials, clamp bands and our night sky friendly lids, which reduce uplight to 10%. We also have a fitter option for the Small Prismatic Retrofit Kit.









Prismatic Retrofit Kit Uplight: 11.66% Downlight: 72% Maximum Candela: 2977

# Retrofit Kits

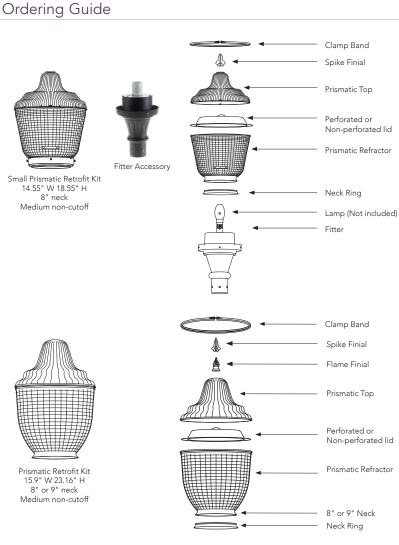
Prismatic Retrofit Kit for 12'-20' poles

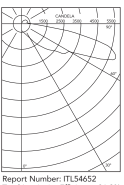


Small Prismatic Retrofit Kit for 8'-12' poles



- Replacement Lighting Plastics
- Post Top Globes
- Prismatic Lenses (Sheet Lenses)
- LED Compatible Diffusers
- Wraparound Replacement Lenses
- Vapor Tight Enclosures
- Tube Guards
- Wire Guards
- Elevator Ceiling Panels

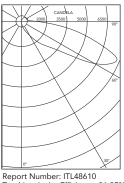




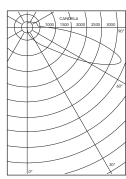
Report Number: ITL54652 Total Luminaire Efficiency: 81.9% IES Classification: Type III, Medium Non-Cutoff



Report Number: LL02430 Total Luminaire Efficiency: 88.46% IES Classification: Type V, Semi-Cutoff



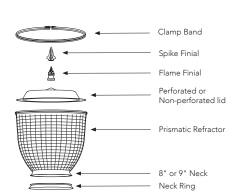
Total Luminaire Efficiency: 81.25% IES Classification: Type III, Medium, Non-Cutoff

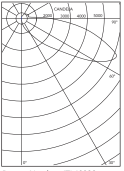


Report Number: ITL48623 Total Luminaire Efficiency: 81.72% IES Classification: Type V, Semi-Cutoff

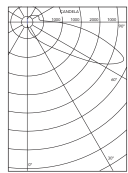


Prismatic Retrofit Kit 15.5" W 14.31" H 8" or 9" neck Medium non-cutoff





Report Number: ITL48839 Total Luminaire Efficiency: 83.01% IES Classification: Type III, Medium, Non-Cutoff



Report Number: ITL48840 Total Luminaire Efficiency: 83.01% IES Classification: Type V, Non-Cutoff

Please specify the following when ordering:

- 1.Top/bottom material type.
- 2.Bottom refractor distribution: Type III (narrow) or Type V (round).
- 3.Accessories: Clamp Band / Lid / Finial / Neck Ring

