

CFS-ZT7 POST TOP SERIES 85 Watts



Ordering Info	
85W	CFS-ZT7-85E-VL85W

Features:

- *Aluminum alloy housing with powder coated finish for corrosion resistance.
- *Anodized aluminum reflector and frost glass lens.

Lamp and ballast:

- *85W ball type induction lamp features high lighting efficacy, long lifetime, good color rendering, stable output, etc.
- *Electronic ballast features high power factor (>0.95), flickering free, low loss, constant output, etc.

Applications:

- *Parks, shopping malls, outlets, plazas, city halls, historic areas.

Induction Lighting Features

No electrodes or filaments

- *100,000 hrs rated average life.
- *Low lumen depreciation of <30% @ 60,000 hours.
- *Low operating temperature of components.

High-frequency operation

- *High system efficacy(65-70lm/W)
 - *No flickering
 - *No stroboscopic effect
 - *No noise

Electronic control

- *Output-protected HF generator

Instant (re-)start

- *Light available instantly when needed
- *Short ignition time <0.5sec

3-line fluorescent coating

- *Choice of color temperature
 - *White light
- *Excellent color rendition (CRI 85)
 - *No color deviation

Induction Lighting Benefits

- *High reliability and virtually maintenance-free operation.
 - *Lasting light output right through life time.
- *Increased safety, more standard luminaire construction.
- *Economic, environment-friendly lighting in situations with long burning hours.
 - *Restful non-fatiguing light.
 - *No danger with rotating machinery.
 - *Non-disturbing in operations.
- *Automatic switch-off in case of lamp or power coupler failure.
 - *Generator resets 15-30 seconds after switch off.
 - *Suitable for security and safety lighting.
 - *More comfort.
- *Useful light immediately after switch-on.
- *Installation can be matched to lighting situations and requirements.
- *Uniform predictable lighting results throughout larger installations; color maintained through life.



All CFS Inc. products come with a 5 year warranty.

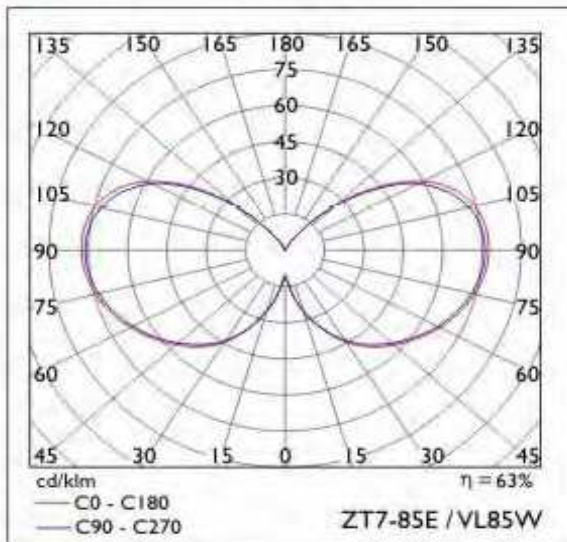
CFS INC.

3 Adams Street- Belvidere, NJ 07823- Tel: 908-475-8991 Fax: 973-729-1271

E-mail: info@cfsinc.us

Web Site: www.cfsinc.us

CFS-ZT7 POST TOP SERIES 85 Watt Photometrics



Dimensions

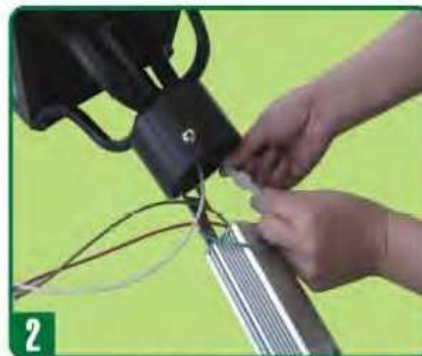


※ Note: Outer dia of pole $\leq \Phi 2.99(76)$
Inner dia of pole $\geq \Phi 2.76(70)$

Installation Instructions



1 Assemble the generator on the hanging plate.



2 Connect the single hole quick connector of the grounding wire.



3 Connect the two-hole quick connector of the lamp wire.



4 Put the generator in the pole.



5 The assembly is finished.