

CFS 40 Watt 90 Degree Cut Off Small Wall Pack
Available in lamp color temperatures 5000K.

Part Number:
 40 Watt: CFS-KWP/A40

FEATURES: Die cast aluminum housing, glass diffuser, anodized aluminum reflector, with an architectural platinum finish.

ELECTRICAL: UL listed for wet and damp locations. 40 watt, 120 through 277 VAC.

HOUSING: Two piece heavy duty die cast aluminum. Frame is hinged and secured to back box with two stainless steel screws. A silicone gasket provides a weather seal.

LENS: High impact clear tempered glass lens.

MOUNTING: Wall mount for indoor or outdoor application.



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.

INDUCTION LIGHTING

Induction lighting makes use of a technology which is fundamentally different from that of incandescent lamps or today's conventional gas discharge lamps. Instead of the glowing filaments of incandescent lamps, or the electrodes used in conventional gas discharge lamps, light generation is by means of induction– the transmission of energy via a magnetic field– combined with a gas discharge. Combining the basic principles of induction and gas discharge, this revolutionary concept in light generation offers benefits never before possible.

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