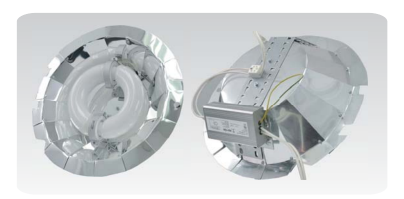
# INDUCTION - Custom Parking/Canopy Retrofit Kit

# 100,000 Hour Life



Quality Lighting - 410 Series

# **The Next Generation of Lighting**



Neptun Certified Retrofit Kit for Quality Lighting - 410 Series

- Inrush Current Peak

- FCC Compliance

Specification:	
- Ballast Type	Electronic
- Start Method	InstantON ™
- Hot Re-start	InstantON ™
- Universal Input Line Voltage	120-277 VAC
- Input Line Frequency	50/60 Hz
- Lamp/Ballast System Life	100,000 Hrs.
- Lumen Maintenance @75,000Hrs	>70%
- Color Temperature	5000°K
- Color Rendering Index (CRI)	above 83
- Minimum Starting Temperature	-20°F
- Maximum Operating Temperature	160°F
- Lamp Operating Frequency	250 kHz
- Power Factor	> 0.98
- Total Harmonic Distortion	< 10%

### **Applications, Features, and Benefits**

- Custom retrofit kit for the Quality Lighting 410 Series fixtures
- Custom designed anodized aluminum reflector for increased illumination
- Bright White light (5000°K) for greater visibility and safety
- High Quality Glare Free light with CRI above 83
- Electronic Ballasts made with long life components
- InstantON(TM) flicker-free Cold Start and Hot Re-Start
- High Power Factor, Low THD Ballast technology
- Advanced phosphors for high Lumen Maintenance and high
- Made with Amalgam Technology
- Up to 20 year maintenance free operation
- Retrofit kit comes completely assembled for simple drop-in installation
- 5 year system warranty

## **Product Information - Retrofit Kit (Bulb-Ballast-Reflector)**

Part 18, Subp. C

< 10 Amp

Item			Initial	Line Voltage	Line	Total Harmonic	Волгон	Packaging Dimensions			
No.	Description	Watts	Lumens	Cler		Distortion (THD)	Factor	Width	Length	Height	
QL410-40W-RK-UNV	Custom Retrofit Kit	40	3,200	120-277 VAC	0.35-0.15 Amp	<10%	0.98	18 in. 457 mm	18 in. 457 mm	8 in. 203 mm	
QL410-80W-RK-UNV	Custom Retrofit Kit	80	6,400	120-277 VAC	0.69-0.30 Amp	<10%	0.98	18 in. 457 mm	18 in. 457 mm	8 in. 203 mm	
QL410-100W-RK-UNV	Custom Retrofit Kit	100	8,000	120-277 VAC	0.87-0.37 Amp	<10%	0.98	18 in. 457 mm	18 in. 457 mm	8 in. 203 mm	
QL410-120W-RK-UNV	Custom Retrofit Kit	120	9,600	120-277 VAC	1.05-0.45 Amp	<10%	0.98	18 in. 457 mm	18 in. 457 mm	8 in. 203 mm	

**Product Weight** = 5-7 lbs.

NEPTUN Light, Inc. Questions and Comments: service@neptunlight.com Toll-Free: 1-888-735-8330







# RETROFIT INSTRUCTIONS

**Quality Lighting - 410 Series Fixtures** 

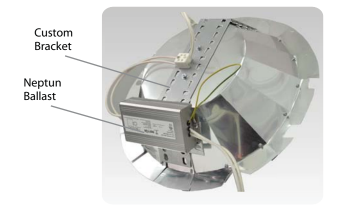
#### 1.) REMOVE EXISTING COMPONENTS

- A.) Disconnect power to fixture.
- B.) Open fixture housing by removing screws on lens.
- C.) Remove existing reflector, socket, ballast, ignitor, and any other existing components.

#### 2.) MOUNT NEW COMPONENTS

- A.) Wire the the ballast to the power supply.
- B.) For wiring diagram, see Pg. 2
- E.) Place reflector with pre-installed ballast and bulb into the fixture. (Fig. A)
- D.) Match the supplied holes with the existing lens screw holes. (Fig. B)
- F.) Remount fixture and supply power to fixture.





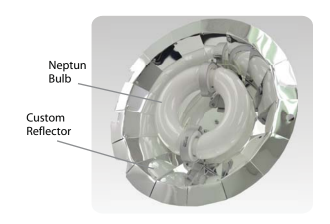
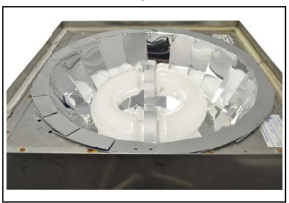


Fig. A



Fig. B



## **CAUTION!**

DISCONNECT POWER SUPPLY BEFORE INSTALLATION OR MAINTENANCE.
INSTALLATION OF THIS PRODUCT SHOULD BE DONE BY A FULLY QUALIFIED AND LICENSED ELECTRICIAN OR TECHNICIAN.



# RETROFIT INSTRUCTIONS

Quality Lighting - 410 Series Fixtures

#### **INFORMATION**

- A.) The Quality Lighting 410 series fixtures can be retrofitted using a Neptun custom Circline Retrofit Kit.
- B.) This fixture requires a custom designed Neptun reflector and bracket
- C.) This fixture is retrofitted using a Neptun 100W induction bulb and Electronic Ballast.
- D.) This retrofit is available in 40W, 80W, 100W, & 120W
- E.) The Neptun Electronic ballast is for universal voltage 120V 277V.
  - 480V system also available



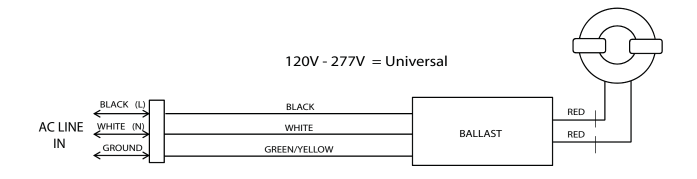
40 Watt Bulb, Ballast, & Reflector = QL410-40W-RK-UNV

80 Watt Bulb, Ballast, & Reflector = QL410-80W-RK-UNV

100 Watt Bulb, Ballast, & Reflector = QL410-100W-RK-UNV

120 Watt Bulb, Ballast, & Reflector = QL410-120W-RK-UNV





### **CAUTION!**

DISCONNECT POWER SUPPLY BEFORE INSTALLATION OR MAINTENANCE.
INSTALLATION OF THIS PRODUCT SHOULD BE DONE BY A FULLY QUALIFIED AND LICENSED ELECTRICIAN OR TECHNICIAN.