

Any existing fixture, any application.
Replace anything up to 1000W

PL Retrofit-Kit

LED Exterior Retrofit Insert

With the PL Retrofit-Kit series from MKB, it's never been easier to change over to LED.

Kits are fabricated to drop right in to ANY existing exterior fixture and will provide decades of bright, efficient illumination.

Easy 10-minute, drop-in installation.

Users immediately see improved photo-metrics, color quality of light and a sharp reduction in energy bills.

Powered by Philips LEDs to keep burning longer & brighter than competitive systems.

5-year warranty on all units. DLC listed for rebates.

Average expected lamp life is 50,000+ hours.

Maintains the current desired look of existing fixtures.

Can be ordered as complete fixture!



Ordering Examples:

PL-54-RTR-LED

6000 Lumens
5700 Kelvin

Replaces:

175W Metal Halide

PL-108-RTR-LED

12000 Lumens
5700 Kelvin

Replaces:

400W Metal Halide

PL-70-RTR-LED

8000 Lumens
5700 Kelvin

Replaces:

250W Metal Halide

PL-216-RTR-LED

24000 Lumens
5700 Kelvin

Replaces:

1000W Metal Halide

Great for any type of exterior fixture:
shoebox, post-top, bollard, wall-pack, custom
etc...

- All kits are DLC approved
- 5-year warranty
- 50,000 (L70) lifetime hours
- ETL approved.
- Type V, forward-throw and side-throw distributions are available.

Ordering Information:

1. Model Number

2. Wattage

35, 54, 70, 108, 140, 162, 175, 216, 270, 324

3. RTR (Retro-Kit)

4. Lamp Type

LED - Light-emitting diode

5. Voltage

120, 208, 240, 277 (Multi-Tap)

6. Color

4000K, 5700K

7. Light Distribution

T5 (Type 5), FL (Forward throw)

8. Options

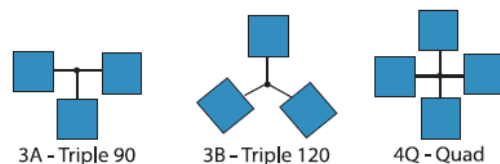
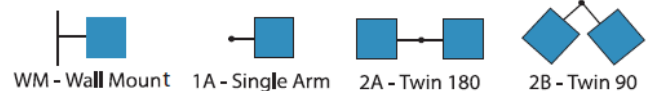
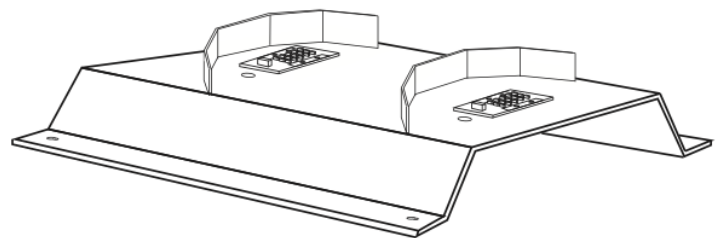
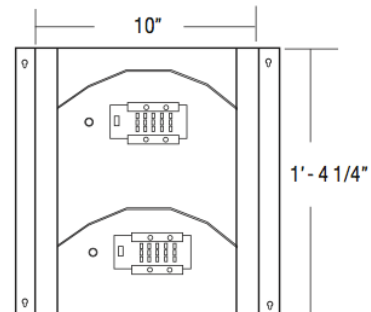
RPC - Programmable driver

PL-XX-RTR-LED-XXX-XXXX-XX-XXX



*Upgrade the Light.
Keep the Look.
Save Money.*

*Perfect For:
Auto Dealerships
Shopping Centers
Municipalities
Parking Lots
Hospitals
Hotels
Architectural Light Fixtures*



MKB Energy Solutions

785 Tucker Rd Ste G135
Tehachapi, CA93561

Elliott Thomas

Phone: 661-972-4312
ElliottMKB@gmail.com