

## Shoebox Luminaire

### Features:

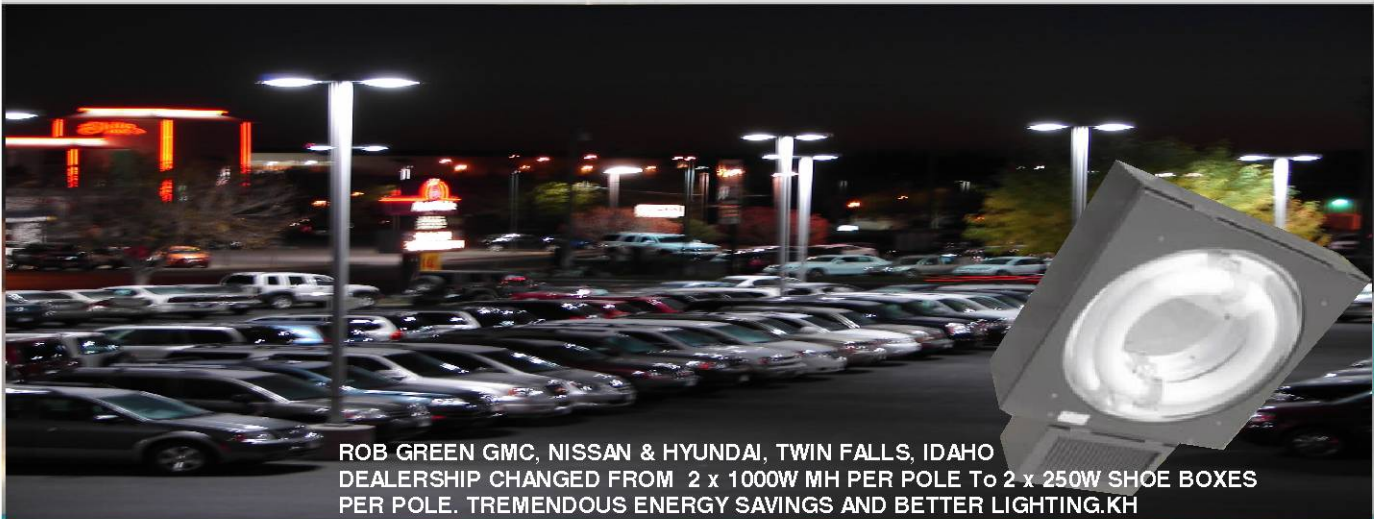
- Square welded aluminum housing with powder coated finish for corrosion-resistance.
- FSB200/250/300- clear tempered glass lens. FSB250PC/300PC - UV stabilized and heat resistant polycarbonate lens.
- Aluminum reflector with vacuumcoated inner surface designed to optimize light distribution.

### Lamp and ballast:

- Miller's 200W, 250W, 300W round tubular induction lamp features high lighting efficacy, long lifetime, good color rendering, stable output, etc.
- Miller's electronic ballast features high power factor (>0.95), flickering free, low loss, constant output, etc.

### Applications:

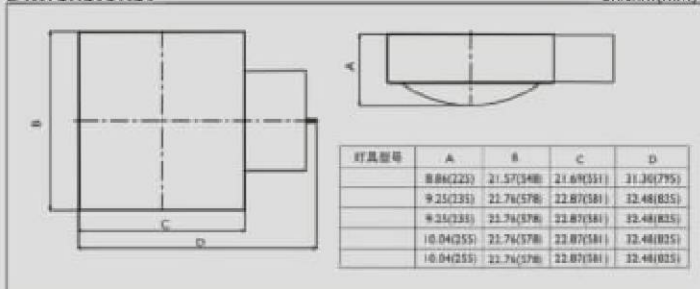
- Parking lots, plazas, shopping malls, tennis courts.



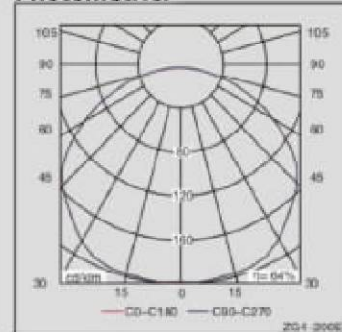
ROB GREEN GMC, NISSAN & HYUNDAI, TWIN FALLS, IDAHO DEALERSHIP CHANGED FROM 2 x 1000W MH PER POLE To 2 x 250W SHOE BOXES PER POLE. TREMENDOUS ENERGY SAVINGS AND BETTER LIGHTING.KH

### Dimensions:

Unit:in.(mm)



### Photometric:



### Fixture Specifications:

Product No.	Fixture Model No.	Lamp	Wattage (W)	Voltage (V)	Color Temperature (K)	Ambient Temperature (°C)	Installation	IP class	Note	UL CUL
FSB200	FSB200-SHOE		200	120~277	5000	-20°C~+40°C	Square Pole	IP54	Curve Tempered Glass Lens	✓
FSB250	FSB250-SHOE		250							✓
FSB300	FSB300-SHOE		300							
FSB250PC	FSB250PC-SHOE		250						PC Lens	✓
FSB300PC	FSB300PC-SHOE		300							

Ⓜ Note:Color Temperature 2720-6500 available upon request.