

## Hard Glass Flat Par20, Par30 & Par38 CFL Reflectors



### Features:

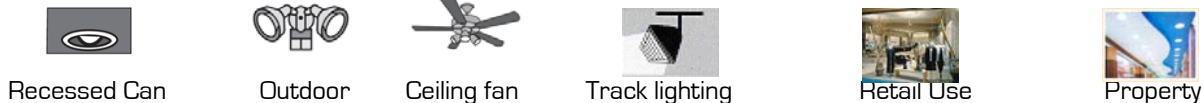
- Innovative and outstanding engineering provide this flat reflector series as ideal direct replacement to halogen Par and BR, R incandescent flood lamps.
- Patented tube design ensures cooler operating temperature for a superior consistent performance.
- UL approved for indoor and outdoor use makes this series the ultimate preference in commercial, retail and residential applications.
- Outstanding lumen maintenance and Energy Star certified 10,000 hour life time enable consumers to have greater energy saving, and meanwhile achieve environmental friendly.
- Clean, soldering free medium Edison base (E26) gives more connecting area, safer and greener.

### Applications:

Recessed Lighting      Track Lighting  
 Corridors/Lobbies/Reception Areas  
 Food Service Lighting

### Ideal for:

Hotel/Motel      Restaurants  
 Retails/Show Room      Office      Education  
 Healthcare      Property Management



Type	Nominal Watt(W)	Luminous Flux(Lm)	Rendering index(Ra)	Color Temp.(K)	Rated Ave. life(h)	Lamp Base	Dimensions(mm/inch)				Std. Pkg. CTN(pcs)
							L.		W.		
ERH9W (Par20)	9	300	83	2700K	10,000	E26	96	3 <sup>5</sup> / <sub>8</sub> "	63	2 <sup>3</sup> / <sub>8</sub> "	48
ERH15W (Par30)	15	750	83	↑ ↓		E26	126	5.0"	95	3 <sup>3</sup> / <sub>4</sub> "	24
ERH23W (Par38)	23	1280	83	5000K		E26	136	5 <sup>3</sup> / <sub>8</sub> "	122	4 <sup>3</sup> / <sub>4</sub> "	12

- Lamp life defined according to international standard
- Color temperatures available in 2700K, 3000K, 3500K, 41000K & 5000K.