

Enhanced R20, R30, R40 & Par38 Compact Fluorescent Lamps



Working For A Brighter World

Features:

- Outstanding design and engineering that provide consumers with the most compact reflector lamps in the market place.
 Our reflectors can now fit into most of the existing lighting fixtures found in the commercial & household luminaires.
- Advanced amalgam technology offers superior quality lighting during the entire life of the lamp, up to 10,000 hours.
- 75% energy cost saving versus incandescent bulbs

Applications:

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

Ideal for:

Hotel/Motel Restaurants
 Retails
 Education Healthcare
 Home



Recessed Downlight



Track lighting



Retail Use



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.	H.	D.	
EMR 11W (R20)	11	550	83	2700K	10000	E26	128	5.04"	64	2.52"	60
EMR-R11W(R20)	11	550	83				128	5.04"	64	2.52"	60
EMR 14W (R30)	14	850	83	4200K			128	5.04"	96	3.77"	24
EMR-R14W (R30)	14	850	83	4200K			128	5.04"	96	3.77"	24
EMR 19W (R40)	19	1150	83	5000K			150	5.90"	120	4.70"	12
EMR19/Par38	19	1050	83	6400K			150	5.90"	120	4.70"	12

- EMR with frost bulb glass; EMR-R with clear reflector bulb glass
- Lamp life defined according to international standard



ISO9002

