



Reflector

Applications



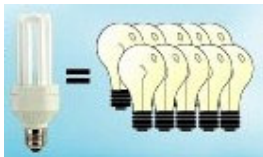
Save Energy = Save Money

Replacements

14W = 75W
20W = 100W



Save Energy up to 80%



Lasts 10 times longer

REFLECTOR bulbs are widely used in many important lighting design applications in shop display systems. Office or exhibition showcase windows or commonly used in ceiling area lighting. Incandescent reflector bulbs are commonly applied for years consuming much energy, shorter life and continuous heat emission often ruins a lightened object.

LUXLITE electronic compact fluorescent lamps produces low heat output, save energy also longer life but not limited to be used as direct replacement of incandescent reflector bulbs for all kinds of up/down light, high hats, track lighting, accent lighting applications etc.

REFLECTOR bulbs are coated with specially mixed material particle to achieve higher reflection rate and advanced computer program (CAD/CAM) to calculate beam angle precisely for mold development. **LUXLITE REFLECTOR** lamps cover most types of commonly used incandescent reflectors.

Model / Watts	Lumens	Plastic Housing Diameter		Length (MOL)	
R30 14W	500	50mm	1 15/16"	135mm	5 5/16"
R40 20W	800	50mm	2 5/16"	155mm	2 5/16"
PAR38 20W	800	50mm	2 5/16"	155mm	2 5/16"

Glass Cover diameter R30 93mm – 3 11/16"

R40, PAR38 122mm – 4 13/16"



ISO-9001 Certified manufacturer

LUXLITE®

Primex Industries Ltd

31 Lok Yip Road, Level 606, Fanling, Hong Kong.

Tel: 852-2311-2266 Fax: 852-2311-0879

Email: sales@luxlite.com

Website: www.luxlite.com

