



Light Efficient Design

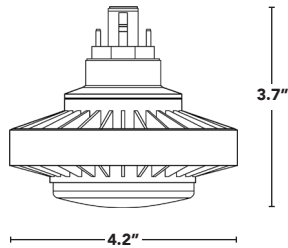
PIN-BASE
RETROFITS



RECESSED CAN RETROFITS



telescoping
adapter



- > 25W replaces up to 42W CFL.
- > Appealing design delivers lumens via 140° beam angle.
- > Rated for damp locations.
- > Use in open fixtures only.
- > Efficient die-cast aluminum heat sink keeps the lamp running cool.
- > Includes 2.9" vertical extender & telescoping horizontal to vertical adapter (shown here).
- > Available in 2700K, 3500K & 4000K color temperatures.



**120/
277V**
ALSO WORKS
ON 208V & 240V

ULTYPE B
BALLAST
BYPASS
INSTALL
METHOD

4
PIN
G24Q
BASE TYPE

80+
CRI

140°
BEAM ANGLE

-40°F TO 105°F
OPERATING
TEMP

**OPEN
FIXTURES**

**50,000hrs
RATED LIFE**

PART #	UPC	REPLACES	WATTAGE	LUMENS	COLOR	BASE
LED-7342-27K-G2	844006023706	42W CFL	25W	2000	2700K	G24q/GX24q
LED-7342-35K-G2	844006023713	42W CFL	25W	2500	3500K	G24q/GX24q
LED-7342-40K-G2	844006023720	42W CFL	25W	2500	4000K	G24q/GX24q



LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013
INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949
847.380.3540 • led-llc.com

02.11.22 Information is subject to change without notice.