ProLume. Bare Spirals Applications

Compact Fluorescent lamps are being specified for a growing number of applications, especially where the objectives are energy savings and reduced maintenance costs. ProLume® CFLs can save up to 80% in energy costs and last up to ten times longer than standard Incandescent lamps. Use the chart below to determine the best lamp for your application.



= Lamp is acceptable in application



= Lamp is NOT acceptable in application





	Spiral						Spiral GU24	
		Indoor				Outdoor		
Model	Open Non- Recessed	Open Recessed	ICAT Recessed	Totally Enclosed Recessed	Enclosed Non- Recessed	Enclosed Non- Recessed	Damp Location	
5 Watt								
CFL5/27, CFL5/35, CFL5/41, CFL5/50								
CFL5/27/E12, CFL5/35/E12, CFL5/41/E12, CFL5/50/E12								
CFL5/27/FS								
9 Watt								
CFL9/27, CFL9/35, CFL9/41, CFL9/50								
CFL9/27/E12, CFL9/50/E12								
CFL9/27/FS								
11 Watt								
CFL11/27, CFL11/41, CFL11/50								
13 Watt								
CFL13/27/FS								
CFL13/27/T2, CFL13/35/T2, CFL13/41/T2, CFL13/50/T2, CF13/65/T2								
CFL13/27/T2/E12, CFL13/35/T2/E12, CFL13/41/T2/E12, CFL13/50/T2/E12								
CFL13/27/GU24, CFL13/35/GU24, CFL13/41/GU24, CFL13/50/GU24								
CFL13/27/GU24/DIM								
15 Watt								
CFL15/27, CFL15/35, CFL15/41, CFL15/50, CFL15/YEL								
CFL15/27/DIM								
CFL15/BLB								
18 Watt								
CFL18/27/T2, CFL18/35/T2, CFL18/41/T2, CFL18/50/T2								
CFL18/27/GU24, CFL18/35/GU24, CFL18/41/GU24, CFL18/50/GU24								
CFL18/27/GU24/DIM								



ProLume. Bare Spirals Applications

Compact Fluorescent lamps are being specified for a growing number of applications, especially where the objectives are energy savings and reduced maintenance costs. ProLume® CFLs can save up to 80% in energy costs and last up to ten times longer than standard Incandescent lamps. Use the chart below to determine the best lamp for your application.



= Lamp is acceptable in application



= Lamp is NOT acceptable in application





Spiral

Spiral GU24

	-					spiral 	Spiral GU24
		Indoor					
Model	Open Non- Recessed	Open Recessed	ICAT Recessed	Totally Enclosed Recessed	Enclosed Non- Recessed	Enclosed Non- Recessed	Damp Location
20 Watt							
CFL20/27, CFL20/41, CFL20/50							
23 Watt							
CFL23/27/T2, CFL23/35/T2, CFL23/41/T2, CFL23/50/T2							
CFL23/27/DIM							
CFL23/27/GU24, CFL23/35/GU24, CFL23/41/GU24, CFL23/50/GU24							
CFL23/27/GU24/DIM							
25 Watt							
CFL25/27/3WAY							
26 Watt							
CFL26/27/T2, CFL26/35/T2, CFL26/41/T2, CFL26/50/T2							
CFL26/27/GU24, CFL26/35/GU24, CFL26/41/GU24, CFL26/50/GU24							
32 Watt							
CFL32/27, CFL32/41, CFL32/50							
40 Watt							
CFL40/27, CFL40/41, CFL40/50							
65 Watt							
CFL65/27, CFL65/50							
85 Watt							
CFL85/27, CFL85/50, CFL85/50/E39							
105 Watt							
CFL105/50, CFL105/50/277V, CFL105/50/E39, CFL105/50/E39/277V							
150 Watt							
CFL150/50/EX39							
180 Watt							
CFL180/50/EX39							

