LED Lamps



Branch Name

Kellihers Electrical Ballymount Kellihers Electrical Sandyford Kellihers Electrical Croke Park Kellihers Electrical Finglas Kellihers Electrical Naas Kellihers Electrical Portlaoise Kellihers Electrical Dundalk Kellihers Electrical Waterford Kellihers Electrical Cork - Tramore Road Kellihers Electrical Cork - Tramore Road Kellihers Electrical Cork - Mallow Road Kellihers Electrical Cork - Mallow Road Kellihers Electrical Cork - Mallow Road Kellihers Electrical Limerick Kellihers Electrical Limerick Kellihers Electrical Ennis CT Electric Galway CT Electric Ballina CT Electric Sligo CT Electric Athlone

Address

| M50 Business Park, Ballymount Road Upper, Dublin 12 Unit E3, Three Rock Road, Sandyford Industrial Estate, Dublin 18 Unit G2 Croke Park Industrial Estate, Russell Street, Dublin 1 Unit 27, North Park, North Road, Finglas Dublin 11 |
|---|
| Unit A1, Toughers Industrial Estate, Newhall, Naas, Kildare |
| Clonminam Industrial Estate, Portlaoise, Laois |
| Ard Easmuinn Road, Dundalk, Louth |
| Unit 11A Loughboy Industrial Estate, Kilkenny Tramore Road, Waterford |
| Tramore Road, Cork |
| Units 31-32 East Gate Drive, Eastgate, Little Island, Cork |
| North Point Business Park, Mallow Road, Cork |
| Ballymullen, Tralee, Kerry |
| Ross Road, Killarney, Kerry |
| Dock Road, Limerick |
| Unit 9 Quinn Road Business Park, Ennis, Clare |
| Sean Mulvoy Road, Galway |
| Castlebar Industrial Estate, Castlebar, Mayo |
| Unit 7 Moyvalley Business Park, Ballina, Mayo |
| Finisklin Industrial Estate, Sligo |
| Unit 3 Daneswell Business Park, Monksland, Athlone |

Phone

| 1 Hone |
|-------------|
| 01 4566717 |
| 01 2952011 |
| 01 8554704 |
| 01 8041160 |
| 045 447860 |
| 057 8664660 |
| 042 9327854 |
| 056 7750410 |
| 051 377755 |
| 021 4704100 |
| |
| 021 4296240 |
| 021 4932300 |
| 066 7145300 |
| 064 6633985 |
| 061 417442 |
| 065 6844233 |
| 091 745300 |
| 094 9023650 |
| 096 60420 |
| 071 9145068 |
| |
| 090 6494681 |

Kellihers Electrical



Incandescent Replacement

NEW LED Candle

The LED Candle range provides energy efficient direct replacements for the 40W standard halogen lamp. Available in Warm White suitable for almost every type of living space.

- Provides instant-on, full light output at start-up for immediate use.
- No UV, IR or heat in the beam preventing any alteration to the lit environment.
- Wide beam angles ideal for general area lighting.
- Up to 15,000 hours of life for long term operation.
- Easy retrofit for traditional halogen lamps.



| 2 | VI |
|---|----|
| ~ | |

| Order Code | e Model No. | Halogen Equivalent (W) | Watts (W) | Base∕ Socket | Lumen (lm) | Lumens per Watt (lm/W) | Colour Temp (K) | CRI (Ra) | Dimensions L x Dia (mm) |
|------------|------------------------------------|---------------------------|--------------|-----------------|---------------|---------------------------|--------------------|-------------|----------------------------|
| 1700503 | NLLED/5.5/CAND/827/E14 5.5W CANDLE | E17 40 | 5.5 | E14 | 470 | 85 | 2700 | 80 | 108 x 38 |
| 1700504 | NLLED/5.5/CAND/827/B22 5.5W CANDLE | B22 40 | 5.5 | B22 | 470 | 85 | 2700 | 80 | 106 x 38 |

NEW LED GLS

The LED GLS range provides energy efficient direct replacements for the 40W and 60W standard halogen lamps. Available in Warm White suitable for almost every type of living space. Dimmable options are also available if required.

- Provides instant-on, full light output at start-up for immediate use.
- No UV, IR or heat in the beam preventing any alteration to the lit environment.
- Wide beam angles ideal for general area lighting.
- Up to 15,000 hours of life for long term operation.
- Easy retrofit for traditional halogen lamps.





| Order Code | Model No. | Halogen Equivalent (W) | Watts (W) | Base∕ Socket | Lumen (lm) | Lumens per Watt (lm/W) | Colour Temp (K) | CRI (Ra) | Dimensions L x Dia (mm) |
|------------|--------------------------------------|---------------------------|--------------|-----------------|---------------|---------------------------|--------------------|-------------|----------------------------|
| 1700032 | NLLED/6/GLS/827/B22 6W BC GLS LED LA | MP 40 | 6 | B22 | 470 | 78 | 2700 | 80 | 113 x 60 |
| 1700033 | NLLED/6/GLS/827/E27 6W ES GLS LED LA | MP 40 | 6 | E27 | 470 | 78 | 2700 | 80 | 113 x 60 |
| 1700034 | NLLED/9/GLS/827/B22 9W BC GLS LED LA | MP 60 | 9 | B22 | 806 | 90 | 2700 | 80 | 113 x 60 |
| 1700035 | NLLED/9/GLS/827/E27 9W ES GLS LED LA | MP 60 | 9 | E27 | 806 | 90 | 2700 | 80 | 113 x 60 |
| 1700038 | NLLED/10/GLS/827/B22/DIM 10W BC GLS | 5 LE 60 | 10 | B22 | 806 | 81 | 2700 | 80 | 113 x 60 |
| 1700039 | NLLED/10/GLS/827/E27/DIM 10W ES GLS | LE 60 | 10 | E27 | 806 | 81 | 2700 | 80 | 113 x 60 |

NEW LED 240V GU10

The LED GU10 range provides energy efficient direct replacements for the 35W and 50W standard tungsten halogen lamps. Available in Warm White suitable for almost every type of living space and Cool White ideal for all commercial and office environments. Dimmable options are also available if required.

- Provides instant-on, full light output at start-up for immediate use.
- No UV, IR or heat in the beam preventing any alteration to the lit environment.
- Wide beam angles ideal for general area lighting.
- Up to 25,000 hours of life for long term operation.
- Easy retrofit for traditional halogen lamps.





50W Halogen GU10 > 5W LED GU10

| Order Code | | Halogen uivalent (W) | Watts (W) | Lumen (lm) | Lumens per Watt (lm/W) | Colour Temp (K) | CRI (Ra) | Beam Angle (°) | Dimensions L x Dia (mm) |
|------------|--|-------------------------|--------------|---------------|---------------------------|--------------------|-------------|-------------------|----------------------------|
| 1706258 | NLLED/3.5/GU10/827 3.5W GU10 LED LAMP | 35 | 3.5 | 250 | 71 | 2700 | 80 | 38 | 56 x 50 |
| 1706259 | NLLED/3.5/GU10/840 3.5W GU10 LED LAMP | 35 | 3.5 | 250 | 71 | 4000 | 80 | 38 | 56 x 50 |
| 1706260 | NLLED/5/GU10/827 5W GU10 N/DIM. WARMW | H 50 | 5 | 360 | 72 | 2700 | 80 | 38 | 56 x 50 |
| 1706261 | NLLED/5/GU10/840 5W GU10 N/DIM. COOLWH | I 50 | 5 | 360 | 72 | 4000 | 80 | 38 | 56 x 50 |
| 1706264 | NLLED/5.5/GU10/827/DIM 5.5W GU10 DIM. | 50 | 5.5 | 360 | 65 | 2700 | 80 | 38 | 56 x 50 |
| 1706265 | NLLED/5.5/GU10/840/DIM 5.5W GU10 DIM. | 50 | 5.5 | 360 | 65 | 4000 | 80 | 38 | 56 x 50 |

2 YR

NEW LED 12V MR16 GU5.3

The new LED MR16 range provides energy efficient direct replacements for standard halogen lamps. Available in Warm White suitable for almost every type of living space and Cool White ideal for all commercial and office environments.

- Provides instant-on, full light output at start-up for immediate use.
- No UV, IR or heat in the beam preventing any alteration to the lit environment.
- Wide beam angles ideal for general area lighting.
- Up to 25,000 hours of life for long term operation.
- Easy retrofit for traditional halogen lamps.

| | Save up to | |
|-----------------------------------|------------------|------|
| Traditional Product > Replaced by | Energy Saving | |
| 35W Halogen MR16 > 5W LED MR16 | 86% | |
| | | 2 YR |

| Order Code | Model No. | Halogen Equivalent (W) | Watts (W) | Lumen (lm) | Lumens per Watt (lm/W) | Colour Temp (K) | CRI (Ra) | Beam Angle (°) | Dimensions L x Dia (mm) |
|------------|-----------------------------------|---------------------------|--------------|---------------|---------------------------|--------------------|-------------|-------------------|----------------------------|
| 1706234 | NLLED/5/MR16/827 5W MR16 LED LAMP | 35 | 5 | 350 | 70 | 2700 | 80 | 38 | 56 x 50 |
| 1706235 | NLLED/5/MR16/840 5W MR16 LED LAMP | 35 | 5 | 350 | 70 | 4000 | 80 | 38 | 56 x 50 |

1 -

LED Tubes

NEW LED LFL Tubes

The LED Tube range provides energy efficient direct replacements for 2ft, 4ft, 5ft & 6ft T8 fluorescent tubes. Available in Cool White suitable for almost every type of office space and Daylight ideal for all commercial environments.

- Up to 30,000 hours of life for long term operation.
- Switch start retrofit Simply replace starter with one provided.
- HF retrofit To achieve energy savings control gear must be bypassed and wired directly to the mains.
- \bullet Both S/S & HF must be by passed for full energy savings.
- Glass tube with shatterproof coating.



| Traditional Product > Replaced by | Energy Saving |
|-------------------------------------|------------------|
| 2ft Fluorescent Tube > 2ft LED Tube | 56% |
| 4ft Fluorescent Tube > 4ft LED Tube | 50% |
| 5ft Fluorescent Tube > 5ft LED Tube | 59% |
| 6ft Fluorescent Tube > 6ft LED Tube | 57% |

| Order Code | Model No. | Fluorescent Equivalent (W) | Watts (W) | Lumen (lm) | Lumens per Watt (lm/W) | Colour Temp (K) | CRI (Ra) | Dimensions L x Dia (mm) |
|------------|-------------------------------------|-------------------------------|--------------|---------------|---------------------------|--------------------|-------------|----------------------------|
| 1702701 | NL/9/LED/T8/2/840 9W 2FT LED TUBE | 18 | 9 | 900 | 100 | 4000 | 80 | 590 x 26 |
| 1702703 | NL/18/LED/T8/4/840 18W 4FT LED TUBE | 36 | 18 | 1800 | 100 | 4000 | 80 | 1200 x 26 |
| 1702705 | NL/22/LED/T8/5/840 22W 5FT LED TUBE | 58 | 22 | 2200 | 100 | 4000 | 80 | 1500 x 26 |
| 1702706 | NL/30/LED/T8/6/840 30W 6FT LED TUBE | 70 | 30 | 3000 | 100 | 4000 | 80 | 1764 x 26 |
| 1702711 | NL/9/LED/T8/2/865 9W 2FT LED TUBE | 18 | 9 | 900 | 100 | 6500 | 80 | 590 x 26 |
| 1702713 | NL/18/LED/T8/4/865 18W 4FT LED TUBE | 36 | 18 | 1800 | 100 | 6500 | 80 | 1200 x 26 |
| 1702715 | NL/22/LED/T8/5/865 22W 5FT LED TUBE | 58 | 22 | 2200 | 100 | 6500 | 80 | 1500 x 26 |
| 1702716 | NL/30/LED/T8/6/865 30W 6FT LED TUBE | 70 | 30 | 3000 | 100 | 6500 | 80 | 1764 x 26 |

3 YR