

CREMER

No. 12



Firmengeschichte

1904 gründete Richard Cremer seine Firma „The Wolf Safety Lamp Company of Leeds“. In Leeds ließ er Grubenlampen von importierten Friemann&Wolf- Bauteilen zusammenbauen. Die Belieferung der Bauteile erwies sich jedoch als schwierig, sodass er die Bauteile selbst anfertigte.

1908 wurde er vom Lampenhersteller Friemann&Wolf gezwungen seine Firma an Friemann&Wolf zu verkaufen, die dann mit ihm, als leitender Angestellter, 1912 in Konkurs ging.

1913 gründete Cremer seine neue Firma, „The Cremer Lamp & Engineering Co. LTD.“. Für Karbidlampen (und Wetterlampen) kaufte Cremer Bauteile von Seippel in Bochum und anderen Herstellern für seine Lampen hinzu. Obwohl Konkurrent zu Friemann&Wolf musste Cremer aufgrund seiner deutschen Abstammung, wegen des ersten Weltkrieges, England verlassen. Sein Manager Woosnam leitete die Firma.

1919 wurde der Firmenname aufgrund einer starken deutschen Ablehnung in England geändert in „The Premier Lamp & Engineering Co. Ltd., Leeds“ (12.1918)



No. 11

	<p>Foto: Martin Zuern</p>	<p style="text-align: center;">THE CREMER LAMP NO. 11. <small>MADE AT THE CREMER LAMP & ENGINEERING CO. LTD. LEEDS - ENGLAND</small></p> <p style="text-align: center;">MAGNETIC LOCK WITH RIVETS AND ANCHORS. MAGNETIC LOCK WITH BOLTS AND ANCHORS.</p>	<table border="0"> <tr> <td>Body</td> <td>Cremer Lamp & Engineering, York Place, Leeds</td> </tr> <tr> <td>Lamp</td> <td>Cremer No 11</td> </tr> <tr> <td>Fuel</td> <td>Spirit or Gas</td> </tr> <tr> <td>Support</td> <td>Stamped steel with internally secured steel or brass cross.</td> </tr> <tr> <td>Widening Ring</td> <td>Brass riveted to bottom. Vertical slot alone.</td> </tr> <tr> <td>Fillers</td> <td>5 brass</td> </tr> <tr> <td>Bottom Ring</td> <td>Brass</td> </tr> <tr> <td>Wires</td> <td>Weight 2 lbs diameter $1 \frac{1}{16}$ Inch 24 Diameter at top $1 \frac{1}{16}$ Inch 1 1/2 Diameter at bottom $2 \frac{1}{16}$ Inch 1 3/16</td> </tr> <tr> <td>Clamp</td> <td>Diameter 59 - 73 With adjustment ring 59 - 62</td> </tr> <tr> <td>Expanding Ring</td> <td>Alloy brass riveted in all cases or replaced with an adjustment ring with 6 slots.</td> </tr> <tr> <td>Vessel</td> <td>Stamped steel with brass riveted ring to engage bottom ring. Slits set in threads to allow expansion lock to engage. 2 1/2 to 3 inch wide. May have touchstone slot in center or electric anti-lighter.</td> </tr> <tr> <td>Locking</td> <td>Two versions of magnetic lock or lead rivet lock.</td> </tr> <tr> <td>Makers</td> <td>Cremer Lamp & Engineering, York Place, Leeds. 1913</td> </tr> <tr> <td>Lamp</td> <td>Cremer No 11a For Officials</td> </tr> <tr> <td>Modifications of Standard No 11 Model</td> <td>Insert, middle ring, bottom ring and vessel may be substituted. Rivets may be copper in lamps used for surveying.</td> </tr> </table>	Body	Cremer Lamp & Engineering, York Place, Leeds	Lamp	Cremer No 11	Fuel	Spirit or Gas	Support	Stamped steel with internally secured steel or brass cross.	Widening Ring	Brass riveted to bottom. Vertical slot alone.	Fillers	5 brass	Bottom Ring	Brass	Wires	Weight 2 lbs diameter $1 \frac{1}{16}$ Inch 24 Diameter at top $1 \frac{1}{16}$ Inch 1 1/2 Diameter at bottom $2 \frac{1}{16}$ Inch 1 3/16	Clamp	Diameter 59 - 73 With adjustment ring 59 - 62	Expanding Ring	Alloy brass riveted in all cases or replaced with an adjustment ring with 6 slots.	Vessel	Stamped steel with brass riveted ring to engage bottom ring. Slits set in threads to allow expansion lock to engage. 2 1/2 to 3 inch wide. May have touchstone slot in center or electric anti-lighter.	Locking	Two versions of magnetic lock or lead rivet lock.	Makers	Cremer Lamp & Engineering, York Place, Leeds. 1913	Lamp	Cremer No 11a For Officials	Modifications of Standard No 11 Model	Insert, middle ring, bottom ring and vessel may be substituted. Rivets may be copper in lamps used for surveying.
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Baureihen Premier Leeds:

Cremer Lamp & Engineering / Premier
Marsaut No. 7, 8, 1912 Premier
Wolf No 7 , 1913 Taken over by Cremer
Cremer No 11, 11A , 1913
Premier No. 11, 11A, 1913
Patterson No. 12, 1912 Taken over by Cremer

Marsaut No 12, No 15 , 1913
Premier No. 7A, 7R, 7AR, 1928

Quellen:

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|---|
| - Peschke, Norbert, 130 Jahre Grubenlampen- und Akkumulatorenfertigung in Zwickau, Seite 347 |
| - Weinberg/Stoffels: Karbidlampen 27, „The Cremer Lamp & Engineering Co. LTD“, Seite 59 |
| - Wolf Safety Lamp Company Limited & The Miners Lamp Collectors Society, Wolf Safety Lamp, Page 6 – 9, 45 |

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