

# 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><b>THE CREMER LAMP NO. 11.</b>  <small>MADE BY          THE CREMER LAMP &amp; ENGINEERING CO. LTD.          LEEDS - ENGL. ENGRS.</small></p> <p>MAGNETIC LOCK WITH SILICA AND ARMY.</p> <p>MAGNETIC LOCK WITH SILICA AND ARMY.</p>	<table border="0"> <tr> <td><b>Body</b></td> <td>Cremer Lamp &amp; Engineering, York Place, Leeds</td> </tr> <tr> <td><b>Lamp</b></td> <td>Cremer No 11</td> </tr> <tr> <td><b>Fuel</b></td> <td>Spirit or Gas</td> </tr> <tr> <td><b>Support</b></td> <td>Stamped steel with internally secured steel or brass cross.</td> </tr> <tr> <td><b>Winding Ring</b></td> <td>Brass riveted to bottom. Vertical lock plate.</td> </tr> <tr> <td><b>Fillers</b></td> <td>5 brass</td> </tr> <tr> <td><b>Bottom Ring</b></td> <td>Brass</td> </tr> <tr> <td><b>Wires</b></td> <td>Weight 2 lbs diameter Outer 4. Inner 3.6                  Diameter at top 1 1/16 1 1/8                  Diameter at bottom 2 1/16 1 3/16</td> </tr> <tr> <td><b>Case</b></td> <td>Diameter 5 1/2 - 7 1/2                  With adjustment ring 5 1/2 - 6 1/2</td> </tr> <tr> <td><b>Winding Ring</b></td> <td>Alloy brass riveted on all vessel or replaced with an adjustment ring with 4 slots.</td> </tr> <tr> <td><b>Vessel</b></td> <td>Stamped steel with brass riveted ring to engage bottom ring. Slits set in threads to allow magnetic lock to engage. 2 1/2 to 3 1/2 inch. May have touchless glass regulator or electric regulator.</td> </tr> <tr> <td><b>Locking</b></td> <td>Two versions of magnetic lock or lead rivet lock.</td> </tr> </table> <table border="0"> <tr> <td><b>Makers</b></td> <td>Cremer Lamp &amp; Engineering, York Place, Leeds.</td> <td>1913</td> </tr> <tr> <td><b>Lamp</b></td> <td>Cremer No 11a. For Official</td> <td></td> </tr> <tr> <td colspan="3">Substitution of Glass No 11 4000000-</td> </tr> <tr> <td colspan="3">Insert, middle ring, bottom ring and vessel may be substituted.</td> </tr> <tr> <td colspan="3">Inserts may be supplied in large used for surviving.</td> </tr> </table>	<b>Body</b>	Cremer Lamp & Engineering, York Place, Leeds	<b>Lamp</b>	Cremer No 11	<b>Fuel</b>	Spirit or Gas	<b>Support</b>	Stamped steel with internally secured steel or brass cross.	<b>Winding Ring</b>	Brass riveted to bottom. Vertical lock plate.	<b>Fillers</b>	5 brass	<b>Bottom Ring</b>	Brass	<b>Wires</b>	Weight 2 lbs diameter Outer 4. Inner 3.6 Diameter at top 1 1/16 1 1/8 Diameter at bottom 2 1/16 1 3/16	<b>Case</b>	Diameter 5 1/2 - 7 1/2 With adjustment ring 5 1/2 - 6 1/2	<b>Winding Ring</b>	Alloy brass riveted on all vessel or replaced with an adjustment ring with 4 slots.	<b>Vessel</b>	Stamped steel with brass riveted ring to engage bottom ring. Slits set in threads to allow magnetic lock to engage. 2 1/2 to 3 1/2 inch. May have touchless glass regulator or electric regulator.	<b>Locking</b>	Two versions of magnetic lock or lead rivet lock.	<b>Makers</b>	Cremer Lamp & Engineering, York Place, Leeds.	1913	<b>Lamp</b>	Cremer No 11a. For Official		Substitution of Glass No 11 4000000-			Insert, middle ring, bottom ring and vessel may be substituted.			Inserts may be supplied in large used for surviving.		
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## Baureihen Premier Leeds:

<b>Cremer Lamp &amp; Engineering / Premier</b>
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:

- |   |
|---|
| - 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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