COB LED light reel

Chip-On-Board (COB) technology provides superior lighting

The Lincoln COB LED light reel utilizes the latest technology to provide brighter light with reduced glare. Developed for automotive repair and service applications, this versatile light reel can be used under the hood, inside the car or under the dash. It also is suitable for general industry and workshop use when detailed tasks take place in areas without direct lighting.

Compact and durable, the reel’s light head withstands harsh environments and features a rubber casing that makes it resistant to dropping, moisture and chemicals. The reel’s spring-powered, automatic recoil and adjustable cord stop provide operator convenience.

The COB LED light reel includes a steel mounting bracket that can be installed on a wall, ceiling or bench. Also, the reel’s light head features two hooks for overhead hanging and two magnets for temporary mounting on metallic surfaces.

COB LED light reel advantages:
- Provides brighter light (600 lumens) with reduced glare
- Withstands harsh shop conditions
- Increases safety by storing cords off of floor
- Offers multiple mounting options
- Resists grease, oil and water
- Cold-weather compatible
- UL listed
The rugged COB LED light reel is made to last

Features and benefits

- Fully enclosed on/off switch to block moisture and debris
- Flame-resistant ABS reel housing
- Two magnets for temporary mounting on metallic surface
- COB technology for high quality lighting
- Two hooks for hanging light head
- Five-position guide arm for optimum cord angle
- Spring-powered, automatic recoil
- Sealed light head with rubber encasement
- Adjustable cord stop
- 125 V input voltage reduced to 12 V at the reel
- 50 ft (15.24 m) 18/2 SJTOW cord
- Replaceable light head

Available models

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>91023</td>
<td>COB LED light reel</td>
</tr>
</tbody>
</table>

What is COB technology?

Chip-On-Board LED technology is a method of LED packaging that allows a much higher packing density than traditional technologies. This results in a higher intensity light with greater uniformity and less glare.

Please contact:
SKF USA, Inc.
One Lincoln Way
St. Louis, MO 63120 USA
Tel. +1 (314) 679-4200

© SKF is a registered trademark of the SKF Group.
® Lincoln is a registered trademark of Lincoln Industrial Corp.
© SKF Group 2015
The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB LS/P2 16170 EN.US • November 2015

lincolnlube.com skf.com