



Extend Your DURALUX Applications With Flush Mounting Brackets
Great For Reverse Lighting, Structural Applications and More!



September 16th, 2015 Auburn, WA – Vision X Lighting is excited to announce a professional mounting solution for the DURALUX Universal LED Work Lights thanks to new Flush Mounting Brackets. These Flush Mounting Brackets are made from steel to ensure that the bracket can withstand the same harsh applications that the DURA Series excels in.

The Flush Bracket is currently available for both the DURA-660 and the DURA-460. The popular 60° flood beam pattern will provide the perfect amount of light output for nearly any job. The new Flush Mount Bracket opens up the door for even more applications such as reverse lighting, structural lighting and more.



Flush Mount Features:

- 4 & 6 High Output 5-Watt LEDs for 20 and 30 Total Watts
- Die-Cast Aluminum Housing With Steel Flush Bracket
- Allows For Professional Flush Installation
- Weatherproof Deutsch Connector
- Unbreakable Polycarbonate Lens

DURA Flush Mount

Item Number	Part #	Description	Jobber
DURA-460FLUSH	9892993	DURA-460 WITH FLUSH MOUNT BRACKET - 60° BEAM PATTERN	\$149.00
DURA-660FLUSH	9893006	DURA-460 WITH FLUSH MOUNT BRACKET - 60° BEAM PATTERN	\$209.00

For more information please visit www.visionxusa.com or call 888-489-9820

###

Vision X Lighting, located in Seattle, Washington, was established in 1997 with the mission to revolutionize the lighting industry. Since that time, Vision X Lighting has created one of the largest premium lighting offerings in the world with hundreds of products and applications. The military, border patrol, and even NASA have trusted Vision X Lighting on vehicles that cannot work with second best. Vision X Lighting has lead the lighting industry growing 759% in the past 3 years which placed them on the 2012 INC 5000 list at 503, 10th overall in manufacturing and 10th in the Seattle Washington area. Vision X Lighting's commitment to its customers, dealers and product is unsurpassed. www.visionxusa.com