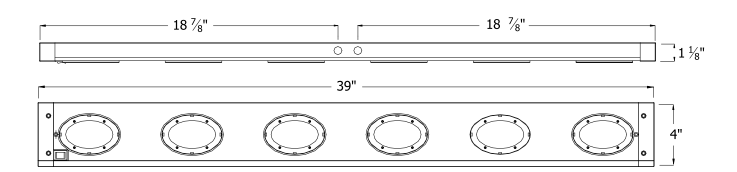


44 Harbor Park Drive Port Washington, NY 11050 Tel: (800) 526-2588 Fax: (800) 526-2585 www.waclighting.com

UNDER CABINET XENON LIGHT BAR

MODEL BA-X6



Ordering Matrix							
Model	Series	Finish					
]			
BA	X6	BB	SN	WT			

Ordering Example (model - series - finish): BA-X6-SN

Product Deta	ils	S	Specification Features
Description:	Low voltage xenon undercabinet light bar for use on wood cabinets, desks, shelves and bookcases.		The BA-X series features a low
Materials:	Extruded aluminum body with an abrasion resistant powder coat paint finish. Snap-in steel oval lens retention ring(s). Frosted glass lens. High-low-off switch. Mounting hardware.		profile, 11/3", body style. The BA-X series has the option
Transformer:	Integral 120v to 12v electronic transformer.		of using snap-in interconnect cords to link fixtures together, or
Connection:	The BA-X can be hardwired or use a six foot cord and plug (sold separately). Knockouts are located on both the backside and on the topside for hardwiring (supplied with one ½" BX/non-metallic sheathed cable adaptor). Poke-home style connectors are pre-installed on the interior wiring for installation convenience.		using I-Connectors for installing multiple units in a continuous row. One I-Connector is included with each light bar.
Lamping:	Six xenon 18 watt, 12 volt wedge base lamps included.	•	The integral electronic transformer features auto reset,
Lumping.	Re-lamping is accomplished by removing the snap-on lens/retention ring. Taking apart the housing is not required.		soft start and short circuit protection technologies. The soft start delayed lamp start feature
Finish:	BB = Bronze SN = Satin Nickel WT = White		extends lamp life.
Accessories:	BA-IC12/24/36 = Interconnect Cable		
	BA-PC6 = Power Cord w/grounded plug	•	The BA-X can be hard wired to run off a standard wall switch.
Listing:	UL & CUL Listed. 5 year W.A.C. Lighting product warranty.		

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.