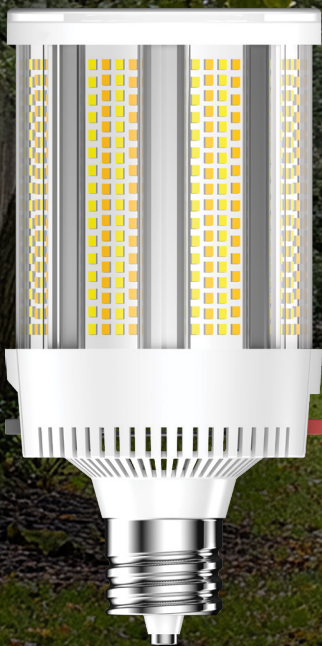


# RAB



Maximum flexibility  
with a minimum footprint.

Active cooling post tops deliver where others can't.

## Revolutionary active cooling.

These post tops feature active cooling technology that changes the game for upgrading HID. Unlike conventional passive cooling systems that require bulky heat sinks, active cooling uses an internal fan to dissipate heat, allowing for a smaller design that can fit in a bigger variety of traditional fixtures.







VIEW PRODUCTS



50,000-HOUR  
LED LIFESPAN



120-277V



277-480V



DIMMING



80 CRI



DAMP RATED



ENCLOSED



BALLAST  
BYPASS

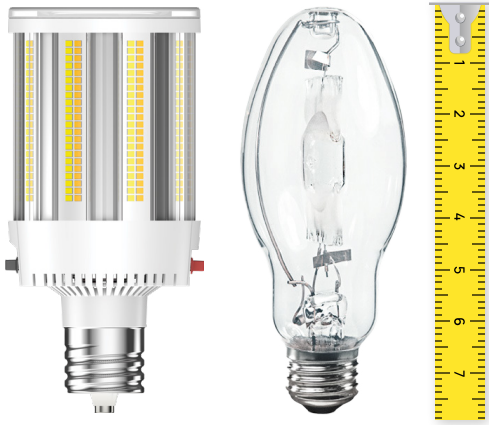


DLC  
LISTED



5-YEAR,  
NO-COMPROMISE  
WARRANTY

RAB's warranty is  
subject to all terms  
and conditions found at  
[rablighting.com/warranty](http://rablighting.com/warranty)

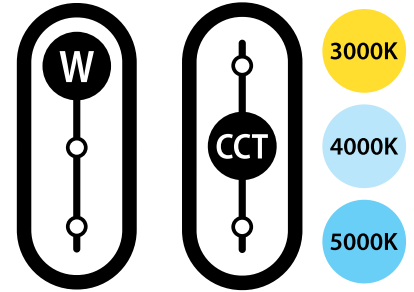


## Small but mighty.

Size matters when it comes to retrofit applications. These smaller dimensions closely match ANSI standards for metal halide lamps, making it ideal for upgrading existing fixtures without compatibility concerns. Its compact profile easily fits where other LED replacements can't, opening up new possibilities for your lighting projects without the need for complete fixture replacement.

## Field adjustable for ultimate flexibility.

Customize your lighting on-site with three selectable wattages and color temperatures. With options ranging from 80W to 450W equivalents and color temperatures of 3000K, 4000K, and 5000K, you can fine-tune each installation as needed.



## Super-high output when you need it.

With a design that lets us hit higher lumen outputs without a larger form factor, these post tops can deliver output of up to 73,000+ lumens, making them perfect for applications that demand exceptional brightness. With models equivalent to up to 1500W HID, they will get the job done!



## Ordering Matrix

Product Family	Wattage	Base	CRI/Color Temp.	Installation	Driver
HIDFA		EX39	8CCT	BYP	
80S	80/60/40W	EX39 Mogul Base	8CCT 80CRI, 3000/4000/5000K CCT Adjustable	BYP Ballast Bypass, Type B	Blank /480V 120-277V, Step Dimming
120S	120/90/60W				277-480V, Step Dimming
150S	150/115/80W				
200S	200/150/100W				
270S	270/200/135W*				
360S	360/270/180W*				
450S	450/338/225W*				

\* 277-840V Versions only