

## Fuse Kits

Typically when fusing is required, it is noted as a suffix option to a catalog number. For instance, the CM6-V70V1F would be a Capri One metal halide, six inch, vertical, 70 watt with voltage at 120 and fused. As this is a build to order item, typical factory lead times apply. There is an additional method to have this fixture fused while being able to ship from stock.

CM6V70, less build to order options, is a stock fixture and ready for immediate shipment. Also a stock item, Fuse Kits can be shipped as a separate line item for immediate shipment. Once you have the lamp source and wattage known, the only other piece of information required is the system voltage. With these three pieces of information, one can read the following table and discern which fuse rating is required for the applicable fixture.

For our sample 70 watt metal halide at 120 volts, one can see that the FS4 Fuse Kit is required. With the fixture and fuse kit being stock, immediate shipment can result. Field installation by the contractor is simple with the provided block style quick-connect. The black from the thermal attaches to the system supply and the red off the thermal attaches to the load, or fixture side.

Installation instructions are included with the fuse when it is shipped.

<b>FUSE KIT RATINGS</b>			
<b>Source</b>			
<b>Metal Halide</b>	<b>120 V</b>	<b>277 V</b>	
50 W	FS4	FS2	
70 W	FS4	FS2	
100 W	FS6	FS4	
150 W	FS8	FS4	
175 W	FS8	FS4	
250 W	FS8	FS4	
<b>Sodium</b>	<b>120 V</b>	<b>277 V</b>	
50 W	FS4	FS2	
70 W	FS6	FS2	
100 W	FS6	FS4	
150 W	FS8	FS4	
250 W	FS8	FS4	
<b>Compact PL</b>	<b>120 V</b>	<b>277 V</b>	
all wattage's	FS2	FS2	

