

# Recommended Dimmers<sup>\*†</sup> – LR6/LR6C

When coupled with a recommended dimmer, the LR6 family of fixtures will provide maximum rated output when the dimmer is set full open and will typically turn off when dimmed below 25% of maximum rated output.

## Cooper

Product	Part Number	Min. Load <sup>†</sup>
Aspire	9530WS	60W
Aspire	9530DS	60W
Aspire	9530SG	60W

## Leviton

Product	Part Number	Min. Load <sup>†</sup>
Illumitech	IPI06-1LX	-
Illumitech	IPI06-1LZ	-
Illumitech	IPI06-LAW	-
Illumitech	IPI06-LEI	-
Illumitech	RPI06-10X	-
Illumitech	RPI06-LEI	-

Product	Part Number	Min. Load <sup>†</sup>
Tritritron	6602-I	-
Tritritron	6602-W	-
Tritritron	6681-A	-
Tritritron	6681-IW	-
Tritritron	6682	-
Tritritron	6683-A	-

Product	Part Number	Min. Load <sup>†</sup>
Tritritron	6683-IW	-
Tritritron	6684	-
Tritritron	6684-IW	-
Tritritron	700-I	-
Tritritron	705-I	-
Tritritron	705-W	-

## The Wattstopper

Product	Part Number	Min. Load <sup>†</sup>
Miro	DCD267-A	25W
Miro	DCD267-B	25W
Miro	DCD267-I	25W
Miro	DCD267-W	25W
Miro	MCD267-A	25W
Miro	MCD267-G	25W
Miro	MCD267-W	25W

\*Compatibility was determined based on operation of the LR6 with a particular dimmer or type of dimmer for a given manufacturer. In some cases additional load was used with the LR6 to meet the manufacturers minimum load requirements for a dimmer. The presence of a dimmer on the compatibility chart is not a guaranty or warranty of the compatibility of the LR6 in any particular installation. The absence of a dimmer from the compatibility chart does not indicate that the LR6 is not compatible with a particular dimmer.

†Please refer to the dimmer manufacturer's installation instructions for proper installation and minimum load requirements. Maintaining manufacturer's minimum load requirements is critical to the proper performance of a dimmer.