



The DesignLights Consortium® (DLC) promotes quality, performance and energy efficient commercial sector lighting solutions through collaboration among its federal, regional, state, utility, and energy efficiency program members; luminaire manufacturers; lighting designers and other industry stakeholders throughout the U.S. and Canada.

Over its 14 year history the DLC program has driven the lighting market towards innovation by providing information, education, tools and technical expertise for cutting edge technologies. Since 2010, the DLC has administered the Qualified Products List (QPL), a leading resource that distinguishes quality, high efficiency LED products for the commercial sector. Today, the QPL sets the bar for efficiency program incentives across the U.S. and Canada while informing manufacturer product development.

Hubbell Killark is proud to announce that we have received DesignLights Consortium® (DLC) certification for the following series of luminaires.

Users can verify Killark's listing at http://www.designlights.org/QPL Enter Killark in the Keyword box, and click Search.

VM4L Series LED Luminaires (130 Watt)

- VM4LB13030GL-DLC / VM4LC13030GL-DLC
- VM4LB13030R5-DLC / VM4LC13030R5-DLC
- > VM4LB13030ER-DLC / VM4LC13030ER-DLC
- VM4LC13030GF-DLC / VM4LC13030PF-DLC

VM4L Series LED Luminaires (100 Watt)

- VM4LB10030GL-DLC / VM4LC10030GL-DLC
- > VM4LB10030R5-DLC / VM4LC10030R5-DLC
- VM4LC10030GF-DLC / VM4LC10030PF-DLC

VM4L Series LED Luminaires (65 Watt)

- VM4LB6530GL-DLC / VM4LC6530GL-DLC
- VM4LB6530R5-DLC / VM4LC6530R5-DLC
- VM4LC6530GF-DLC / VM4LC6530PF-DLC

VM4L Series LED Luminaires (50 Watt)

- VM4LB5030GL-DLC / VM4LC5030GL-DLC
- ➤ VM4LB5030R5-DLC
- > VM4LC5030GF-DLC / VM4LC5030PF-DLC

Note: "X","Y", and "Z" are placeholders for suffixes that do not affect performance and will allow for multiple model number variations as shown in the example product nomenclature description below.

Example Product Identifier (Catalog Logic)

VM4L - H - W - V - XX - O - Y - ZZ where:

VM4L = Family Series

H = Heat Sink Type; C = Concave, B = Bulb

W = Wattage; 130 = 130W; 100 = 100W; 090 = 90W; 065 = 65W; 050 = 50W

V = Voltage; 30 = 120-277VAC, 60Hz

XX = Mounting Type (See Killark Catalog for more details.)

O = Optic; GL = Globe; GF = Flat Glass Lens; PF = Polycarbonate Flat Lens; R5 = Type 5 Refractor; ER = Enclosed Reflector

Y = Guard; G = Guard; N = No Guard

ZZ = Options Accessories (See Killark Catalog for more details.)





KFL Series LED Luminaires

➤ KFL12530-DLC



