



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

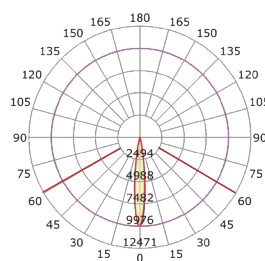
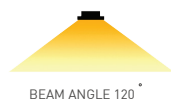
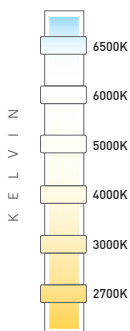
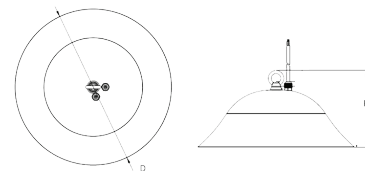
Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-010-HBVACW-100W	100W	13000 Lm	6000K	420x206mm
LM-010-HBVANW-100W	100W	13000 Lm	4000K	420x206mm
LM-010-HBVAWW-100W	100W	13000 Lm	3000K	420x206mm
LM-010-HBVACW-160W	160W	20800 Lm	6000K	420x206mm
LM-010-HBVANW-160W	160W	20800 Lm	4000K	420x206mm
LM-010-HBVAWW-160W	160W	20800 Lm	3000K	420x206mm
LM-010-HBVACW-200W	200W	26000 Lm	6000K	420x206mm
LM-010-HBVANW-200W	200W	26000 Lm	4000K	420x206mm
LM-010-HBVAWW-200W	200W	26000 Lm	3000K	420x206mm

Description

Lyte Master Eva High Bay luminaires are designed to be durable, long life, easy installation and low maintenance with high efficiency. Eva is made with premium grade aluminium die cast housing enhanced with mechanical capacity and structure strength and stainless-steel accessories and high quality Bridgelux LEDs. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Food Industries, Warehouses, Supermarkets & other large areas



IK07	IP69K			DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD	CREE+ Lyte Master		
CRI >90	RoHS	CE	Series Wiring	LED CHIPS: bridgeLux, CREE+		
85-265V 50/60Hz						
LED DRIVERS	MW	TRIDONIC	Lyte Master			