



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
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

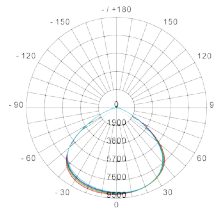
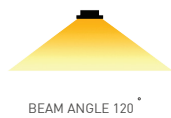
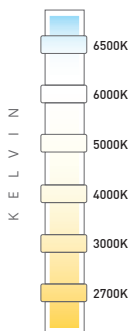
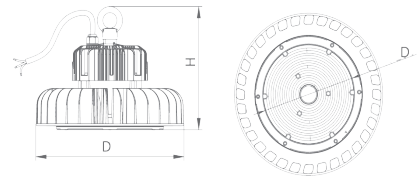
Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-102-DHB6CW-100W	100W	13000 Lm	6000K	252x191mm
LM-102-DHB6NW-100W	100W	13000 Lm	4000K	252x191mm
LM-102-DHB6WW-100W	100W	13000 Lm	3000K	252x191mm
LM-102-DHB6CW-160W	160W	20800 Lm	6000K	252x191mm
LM-102-DHB6NW-160W	160W	20800 Lm	4000K	252x191mm
LM-102-DHB6WW-160W	160W	20800 Lm	3000K	252x191mm
LM-102-DHB6CW-200W	200W	26000 Lm	6000K	252x191mm
LM-102-DHB6NW-200W	200W	26000 Lm	4000K	252x191mm
LM-102-DHB6WW-200W	200W	26000 Lm	3000K	252x191mm

Description

Lyte Master Galaxy High Bay luminaires are durable and designed for long life, easy installation and low maintenance with seamless body and has a faster heat dissipation. Galaxy is made with premium grade aluminium die cast housing and stainless-steel accessories with 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

Factories, Warehouses, Supermarkets & other large areas



IK09	DALI			1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LM-81	LED	SMD	Lyte Master
CRI >90	RoHS	CE	Series Wiring	LED CHIPS: BRIDGELUX, CREE	
85-265V 50/60Hz					
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE	