



Powered by



LAMP 50W

HB02082050

OPTICAL SPECIFICATIONS

LED Power	50W
Color Temperature(CCT)	3000-3500K/4000-4500K/ 5000-5500K/5500-6000K
Luminous Efficiency	85-90lm/W
Initial Delivered Lumens	5000lm
Normal Luminous Flux	4500lm
Color Rendering Index(CRI)	>85

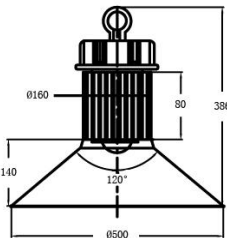
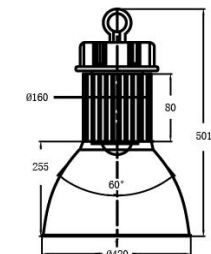
ELECTRICAL SPECIFICATIONS

Input Voltage & Frequency	AC100-240 V/ 50-60 Hz
Power Factor (PF)	> 0.93
Total Power Consumption	54 W
Total Harmonic Distortion	<9%

OTHER SOECIFICATIONS

Operating Temperature/Humidity		-30 °C ~ +50 °C 10 % ~ 90 % H. R.
Dimensions(MM)	60° Cover	501(H)*Ø420
	120° Cover	386(H)*Ø500
Heat Sink Size(MM)		80(H)*Ø160
Net Weight(Kgs)		3.22
Gross Weight(Kgs)		3.80
IP Grade		IP65
Lifespan(Hours)		>50000
Materials		Anodized Aluminum and Plastic
Loading Quantity		1260 Sets/20°GP 2430 Sets/40°GP 3060 Sets/40°HQ

DIMENSIONS(IN MM)



Powered by



LAMP 80W

HB02082080

OPTICAL SPECIFICATIONS

LED Power	80W
Color Temperature(CCT)	3000-3500K/4000-4500K/ 5000-5500K/5500-6000K
Luminous Efficiency	85-90lm/W
Initial Delivered Lumens	8000lm
Normal Luminous Flux	7200lm
Color Rendering Index(CRI)	>85

ELECTRICAL SPECIFICATIONS

Input Voltage & Frequency	AC100-240 V/ 50-60 Hz
Power Factor (PF)	> 0.95
Total Power Consumption	84 W
Total Harmonic Distortion	<9%

OTHER SOECIFICATIONS

Operating Temperature/Humidity		-30 °C ~ +50 °C 10 % ~ 90 % H. R.
Dimensions(MM)	60° Cover	556(H)*Ø420
	120° Cover	441(H)*Ø500
Heat Sink Size(MM)		135(H)*Ø160
Net Weight(Kgs)		4.50
Gross Weight(Kgs)		5.20
IP Grade		IP65
Lifespan(Hours)		>50000
Materials		Anodized Aluminum and Plastic
Loading Quantity		1020 Sets/20°GP 1960 Sets/40°GP 2460 Sets/40°HQ

DIMENSIONS(IN MM)

