
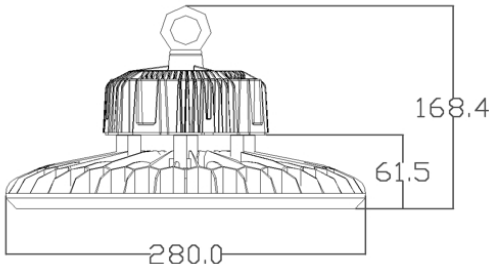
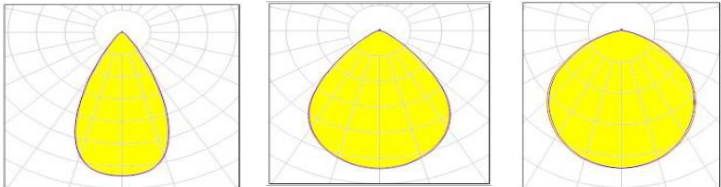




GLOBAL AXIS CO. LLC
LED LIGHTS & SOLAR SOLUTIONS


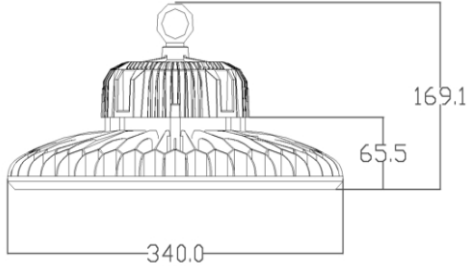
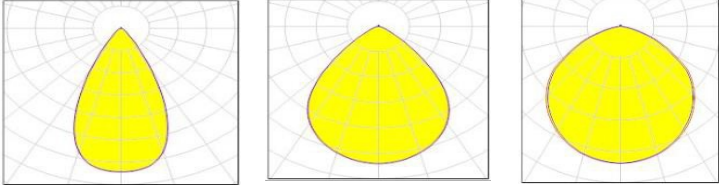
Address: P.O Box 1604, PC 130, Azaiba
Sultanate of Oman
Tel: +968 96786036
Website: www.gaxisintl.com

		100W LED UFO HIGH BAY	
		ItemNo.	16-07-0001
OpticalData		ElectricalData	
LEDType	Phillips Lumileds 3030	PowerSupply	Mean Well HBG
SystemEfficacy	130lm/W±10%(CCT=5000KR _a 70)	InputVoltage	90-305VAC
LuminousFlux	13000lm±5%(CCT=5000KR _a 70)	FrequencyRange	50/60Hz
CCT	3000K, 4000K, 5000K	OutputVoltage	28.8~48VDC
BeamAngle	60°, 90°, 120°	SurgeProtection	10KV
CRI	R _a 70/R _a 80	PowerEfficiency	>95%
SystemEfficiency	>90%	PowerFactor	>0.95
		TotalHarmonicDistortion	<15%
Others			
SystemPowerConsumption	100±3W	JunctionTemperature(T _j)	<70°C(T _a =30°C)
LEDPowerConsumption	96±3W	StorageTemperature	-40°C to +70°C (-104°F to +158°F)
FixtureMaterial	Aluminum Alloy	OperatingTemperature	-30°C to +50°C (-22°F to +122°F)
IngressProtection	IP65	OperatingHumidity	15~90%RH
LuminaireNetWeight	3.5±0.3kg(7.72±0.66Lbs)	OutlookDimensions	280×280×168.4mm (11"×11"×6.6")
LifeSpan	>50000Hrs(T _a =30°C@L70)	ExportCartonSize	310×310×205mm (12.2"×12.2"×8.07")
OptionalInfo.			
InstallationMethods	Hook Mounting/Wall Mounting		
FixtureColor	Black Body with Black/Silver Ring		
DimmingFunction	DALI Control/Microwave Sensor/Zigbee Wireless Control		
PhysicalDimensions		LightDistributionCurve	
			



GLOBAL AXIS CO. LLC
LED LIGHTS & SOLAR SOLUTIONS


Address: P.O Box 1604, PC 130, Azaiba
Sultanate of Oman
Tel: +968 96786036
Website: www.gaxisintl.com

		150WLEDUFOHIGHBAY	
		ItemNo.	16-07-0002
OpticalData		ElectricalData	
LEDType	PhillipsLumileds3030	PowerSupply	MeanWellELG
SystemEfficacy	130lm/W±5%(CCT=5000K)	InputVoltage	90-305VAC
LuminousFlux	19500lm±5%(CCT=5000K)	FrequencyRange	50/60Hz
CCT	3000K,4000K,5000K	OutputVoltage	28.8~48VDC
BeamAngle	60°, 90°, 120°	SurgeProtection	10KV
CRI	Ra70/Ra80	PowerEfficiency	>95%
SystemEfficiency	>90%	PowerFactor	>0.95
		TotalHarmonicDistortion	<15%
Others			
SystemPowerConsumption	150±3W	JunctionTemperature(Tj)	<70°C(Ta=30°C)
LEDPowerConsumption	146±3W	StorageTemperature	-40°Cto+70°C(-104°Fto+158°F)
FixtureMaterial	AluminumAlloy	OperatingTemperature	-30°Cto+50°C(-22°Fto+122°F)
IngressProtection	IP65	OperatingHumidity	15~90%RH
LuminaireNetWeight	4.6±0.3kg(10.14±0.66Lbs)	OutlookDimensions	340×340×169.1mm (13.39"×13.39"×6.66")
LifeSpan	>50000Hrs(Ta=30°C@L70)	ExportCartonSize	370×370×210mm 14.57"×14.57"×8.27"
OptionalInfo.			
InstallationMethods	HookMounting/WallMounting		
FixtureColor	BlackBodywithBlack/SilverRing		
IntelligentControl	DALIControl/MicrowaveSensor/ZigbeeWirelessControl		
PhysicalDimensions		LightDistributionCurve	
			



GLOBAL AXIS CO. LLC
LED LIGHTS & SOLAR SOLUTIONS

Address: P.O Box 1604, PC 130, Azaiba
Sultanate of Oman
Tel: +968 96786036
Website: www.gaxisintl.com

		200W LED UFO HIGH BAY	
		ItemNo.	16-07-0003
OpticalData		ElectricalData	
LEDType	Phillips Lumileds 3030	PowerSupply	Mean Well ELG
System Efficacy	130lm/W ±5% (CCT=5000K)	Input Voltage	90-305VAC
Luminous Flux	26000lm ±5% (CCT=5000K)	Frequency Range	50/60Hz
CCT	3000K, 4000K, 5000K	Output Voltage	28.8~48VDC
Beam Angle	60°, 90°, 120°	Surge Protection	10KV
CRI	Ra70/Ra80	Power Efficiency	>95%
System Efficiency	>90%	Power Factor	>0.95
		Total Harmonic Distortion	<15%
Others			
System Power Consumption	200±3W	Junction Temperature (Tj)	<70°C (Ta=30°C)
LED Power Consumption	197±3W	Storage Temperature	-40°C to +70°C (-104°F to +158°F)
Fixture Material	Aluminum Alloy	Operating Temperature	-30°C to +50°C (-22°F to +122°F)
Ingress Protection	IP65	Operating Humidity	15~90%RH
Luminaire Net Weight	5.06±0.3kg (11.16±0.66Lbs)	Outlook Dimensions	400×400×197mm (15.75"×15.75"×7.76")
Life Span	>50000Hrs (Ta=30°C@L70)	Export Carton Size	425×425×220mm (16.73"×16.73"×8.66")
Optional Info.			
Installation Methods	Hook Mounting/Wall Mounting		
Fixture Color	Black Body with Black/Silver Ring		
Intelligent Control	DALI Control/Microwave Sensor/Zigbee Wireless Control		
Physical Dimensions		Light Distribution Curve	
