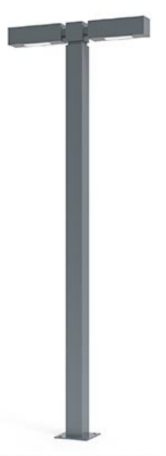
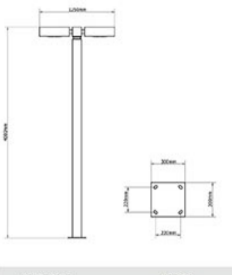
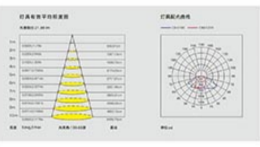
DM-GA38b







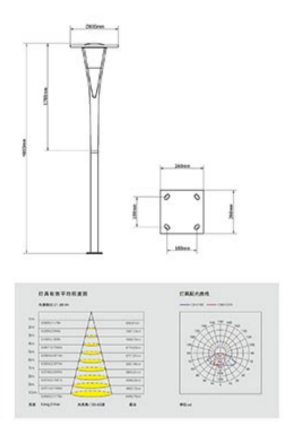
GENERAL PARAMETRES	常规参数
GUNDRAL PARAMETRES	市观学蚁

Rated power	额定功率	2*30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	6600lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径 /	
CRI	显色指数	>70

DM-GA39a

IP65 ⋘ €



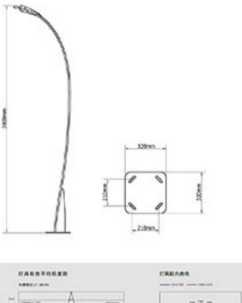


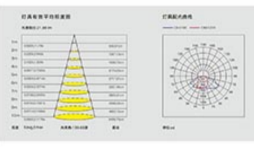
Rated power	额定功率	50W
LED Quantity	LED数量	50pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	5500im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70

DM-GA40a

IP65 ⋘ €

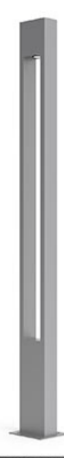


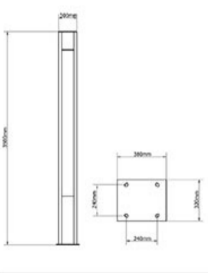


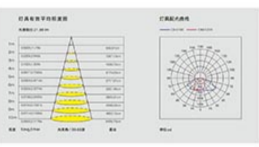


Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

IP65 ⋘ €





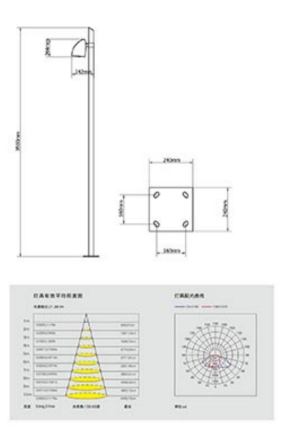


Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA42a

IP65 ⋘ €



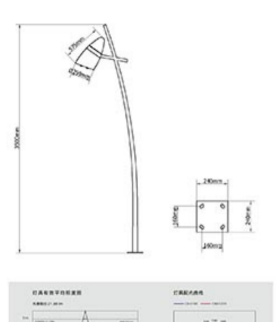


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300/m
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	្	50/60HZ
Installation Pipe Diameter	安装管径	φ60mm
CRI	显色指数	>70

DM-GA43a

IP65 ⋘ €

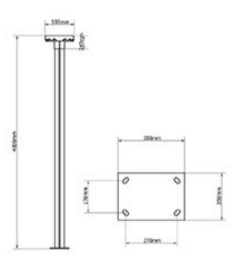


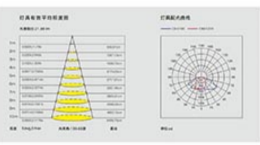


Rated power	额定功率	40W
LED Quantity	LED数量	40pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	4400im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ50mm
CRI	显色指数	>70

DM-GA44a





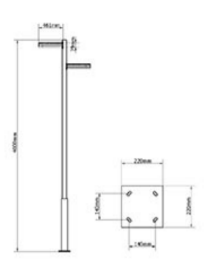


GENERAL PARAMETRES	常规参数
	巾がり数

Rated power	额定功率	40W
LED Quantity	LED数量	40pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	4400im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

DM-GA45a







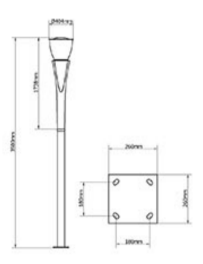
CENEDAL	DADAMETER	ĺ
CONTRIBUTION AND IN	PARAMETRES	

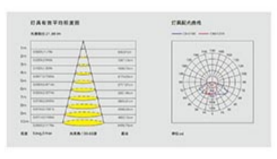
C 1 F 20	ш		277	BO CE AND
	(4)	ш		PS COLUM
	B 3	0.53		
	r a	Z(P)		
	ю.	~		AND MOVE

Rated power	额定功率 30W	
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	祭率范围	50/60HZ
Installation Pipe Diameter	安装管径 φ76mm	
CRI	显色指数	>70

DM-GA46a







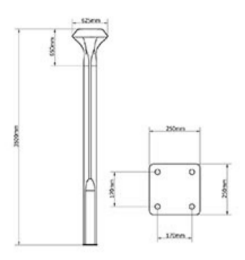
GENERAL PARAMETRES	常规参数
GDINDRAL FARANIELINES	市が沙奴

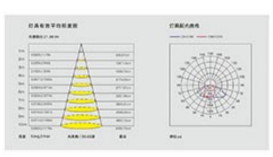
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA47a

IP65 ⋘ €







Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్ 	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

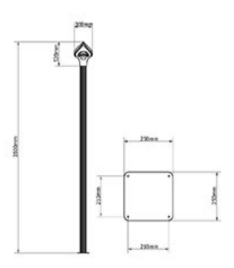


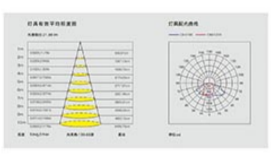


DM-GA48a

IP65 ⋘ €



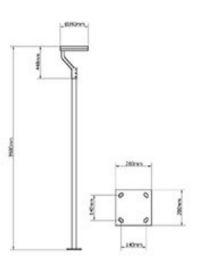


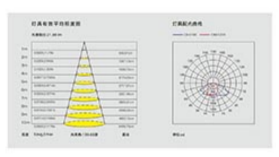


Rated power	额定功率	30W/50W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm/5500lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70

IP65 ⋘ €





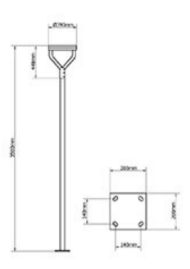


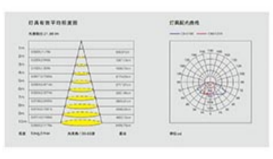
Rated power	额定功率	30W/50W
LED Quantity	LED数量	30/50pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm/5500lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

DM-GA50a

IP65 ⋘ €

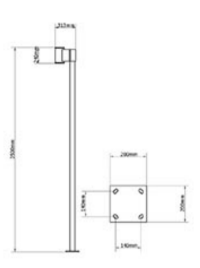


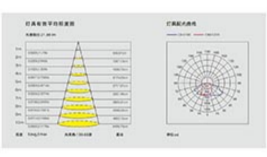




Rated power	额定功率	30W/50W
LED Quantity	LED数量	30/50pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm/5500lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70







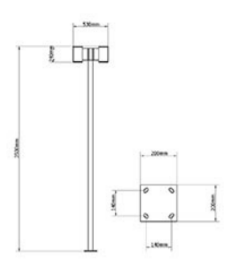
GENERAL PARAMETRES	常规参数
GUNDRAL PARAMETRES	市观纱蚁

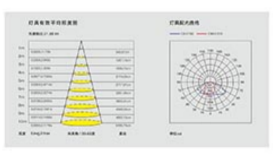
Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76/89mm
CRI	显色指数	>70

DM-GA51b

IP65 ⋘ C€



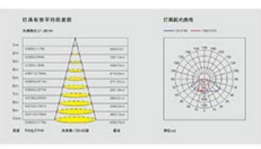




Rated power	额定功率	2*20W
LED Quantity	LED数量	2pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	4400im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76/89mm
CRI	息色指数	>70





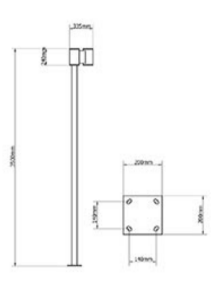


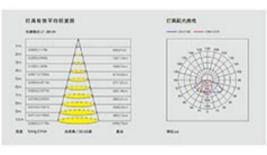
GENERAL PARAMETRES	常规参数
GIDIN DIRVANDI BANKVANIVI DI INDIDIS	市州学弘

Rated power	额定功率	2*20W
LED Quantity	LED数量	2pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	4400lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	្	50/60HZ
Installation Pipe Diameter	安装管径	φ76/89mm
CRI	显色指数	>70

DM-GA51d







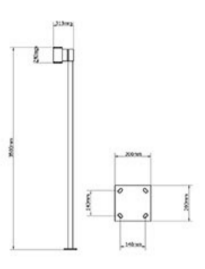
GENERAL PARAMETRES	常规参数
	ロルシス

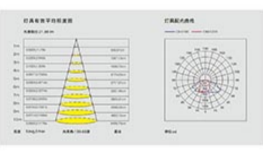
Rated power	额定功率	2*20W
LED Quantity	LED数量	2pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	4400lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76/89mm
CRI	显色指数	>70

DM-GA51e

IP65 ⋘ €







GENERAL PARAMETRES

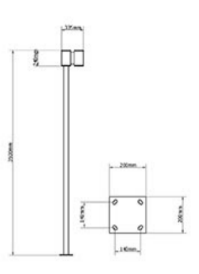
常规参数

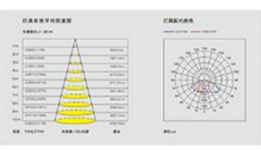
Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76/89mm
CRI	显色指数	>70

DM-GA51f

IP65 ⋘ €





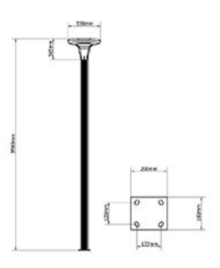


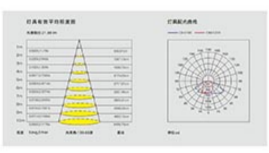
Rated power	额定功率	2*20W
LED Quantity	LED数量	2pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	4400im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76/89mm
CRI	显色指数	>70

DM-GA52a

IP65 ⋘ €





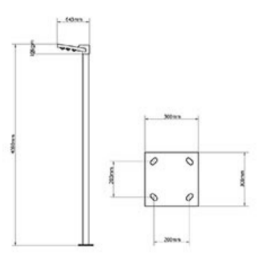


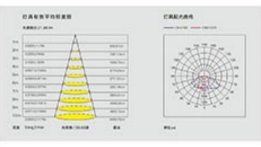
Rated power	额定功率	30W/50W
LED Quantity	LED数量	30/50pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im/5500im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70



IP65 ⋘ €



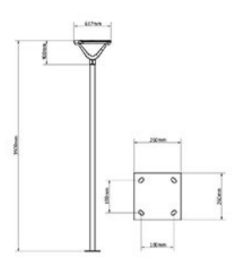


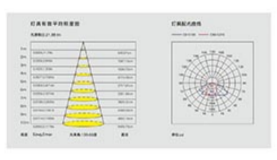


Rated power	额定功率	40W
LED Quantity	LED数量	40pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	4400im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ89mm
CRI	显色指数	>70

IP65 ⋘ €





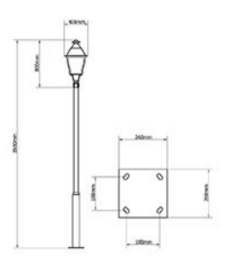


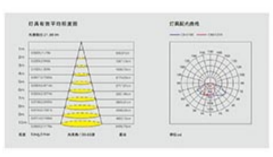
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range		50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

DM-GA55a

IP65 ⋘ €





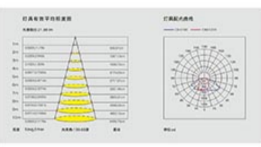


Rated power	额定功率	30W/50W
LED Quantity	LED数量	30/50pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm/5500lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

DM-GA56a





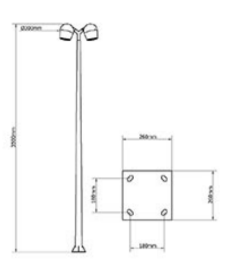


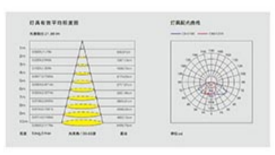
GENERAL PARAMETRES	常规参数
	中ルシス

Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

IP65 ⋘ €





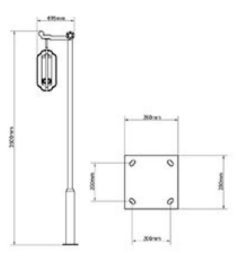


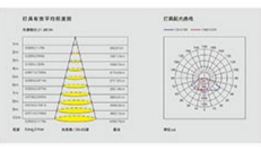
Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA58a

IP65 ⋘ €







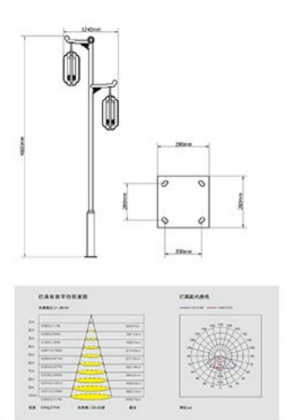
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70

太德光电/EDISUN

DM-GA58b

IP65 ⋘ €



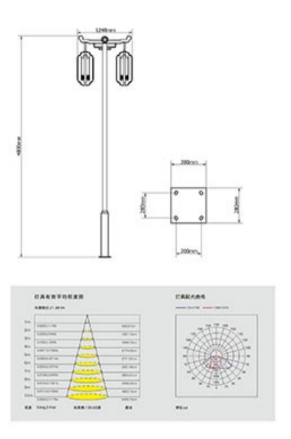


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

太德光电/EDISUN

IP65 ⋘ €



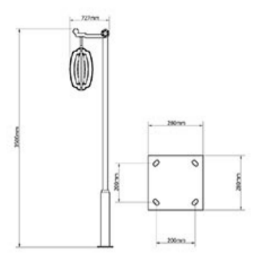


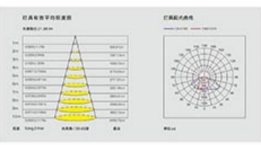
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA59a

IP65 ⋘ €





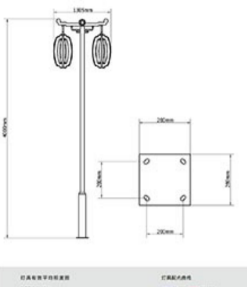


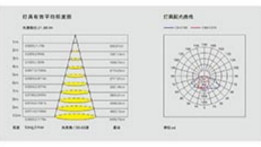
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA59b

IP65 ⋘ €





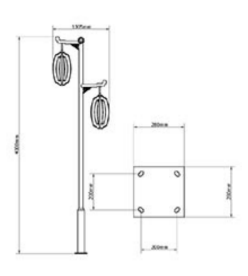


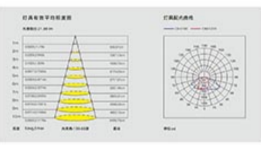
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70

太德光电/EDISUN

IP65 ⋘ €





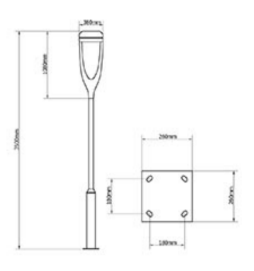


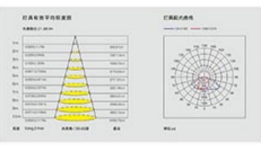
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA60a

IP65 ⋘ €





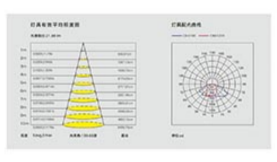


Rated power	额定功率	30W
LED Quantity	LED数量	4pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

IP65 ⋘ €





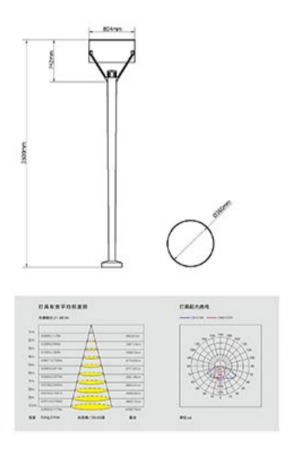


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA62a

IP65 ⋘ €



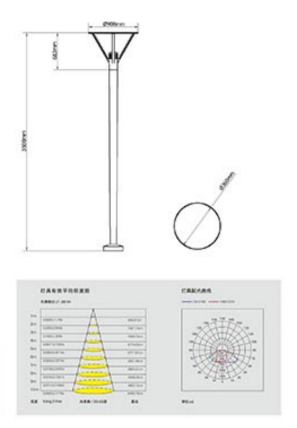


Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA63a

IP65 ⋘ €



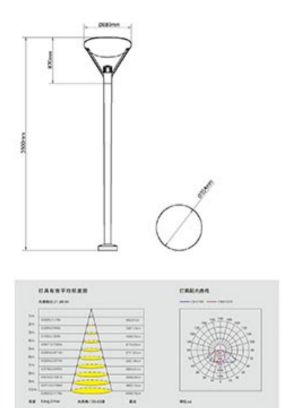


Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA64a

IP65 ⋘ €





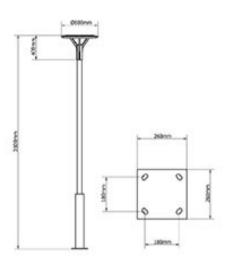
Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70

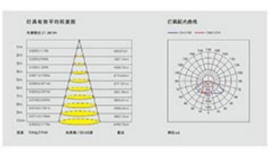
★施光电 / EDISUN

DM-GA65a

IP65 ⋘ €







GENERAL PARAMETRES	常规参数
CIDICIDITATIVE AUTOMOTIVE OF THE COLOR	中外多数

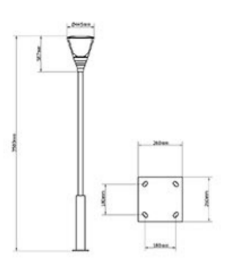
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	្	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

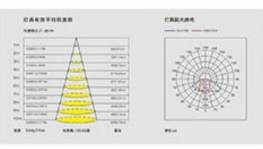
★施光电 / EDISUN

DM-GA66a

IP65 ⋘ €





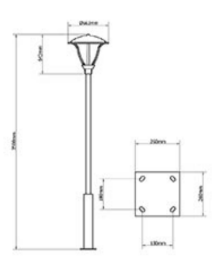


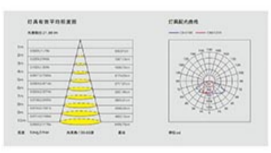
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	្	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

DM-GA67a

IP65 ⋘ €







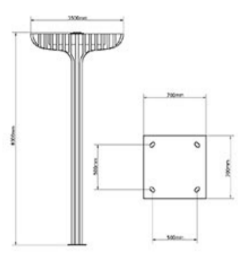
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

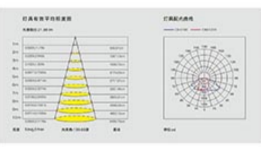
★施光电 / EDISUN

DM-GA68a

IP65 ⋘ €





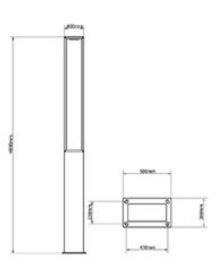


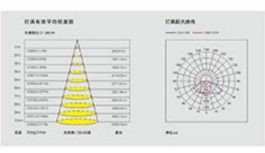
Rated power	额定功率	80W
LED Quantity	LED数量	80pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	8800lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA69a

IP65 ⋘ €







Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

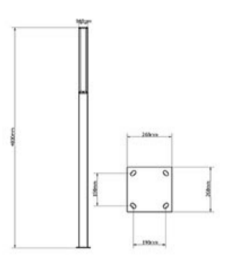


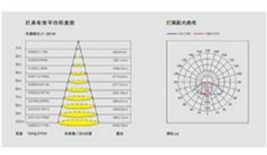


★施光电 / EDISUN

IP65 ⋘ €







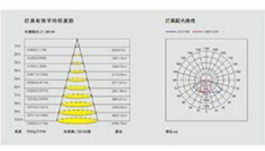
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	3300k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

DM-GA71a

IP65 ⋘ €





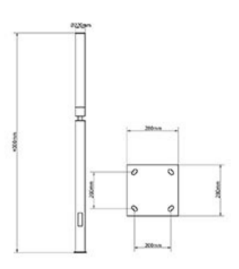


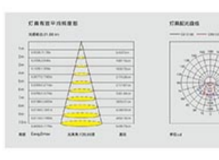
Rated power	额定功率	30W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70

DM-GA72a

IP65 ⋘ €







п	000	72°U		=	×	w	73	п
a	БΞ	755	с	п	4	ж	-1	r:
ν	200	201	Б.	Mal	39	Œν.	=1	m
	22	2	ŀ	n	ĕ	e.	E	G

Rated power 额定功率		30W	
LED Quantity	LED数量	30pcs	
Color Temperature	色温	6000k/4000k/3000k	
Luminous Flux	初始光通量	3300lm	
Input Voltage	输入电压	AC100~277V	
Protection Grade	防护等级	IP65	
Operating Temperature	工作环境温度	-30~50℃	
Power Factor	功率因素	>0.9	
Life	使用寿命	>50000H	
THD	总谐波失真	<15%	
Frequency Range	频率范围	50/60HZ	
Installation Pipe Diameter	安装管径	/	
CRI	显色指数	>70	

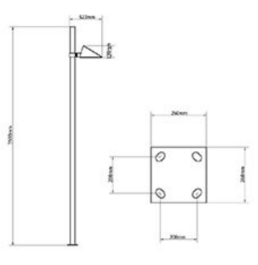


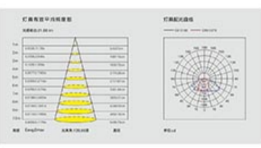


DM-GA73a

IP65 ⋘ €

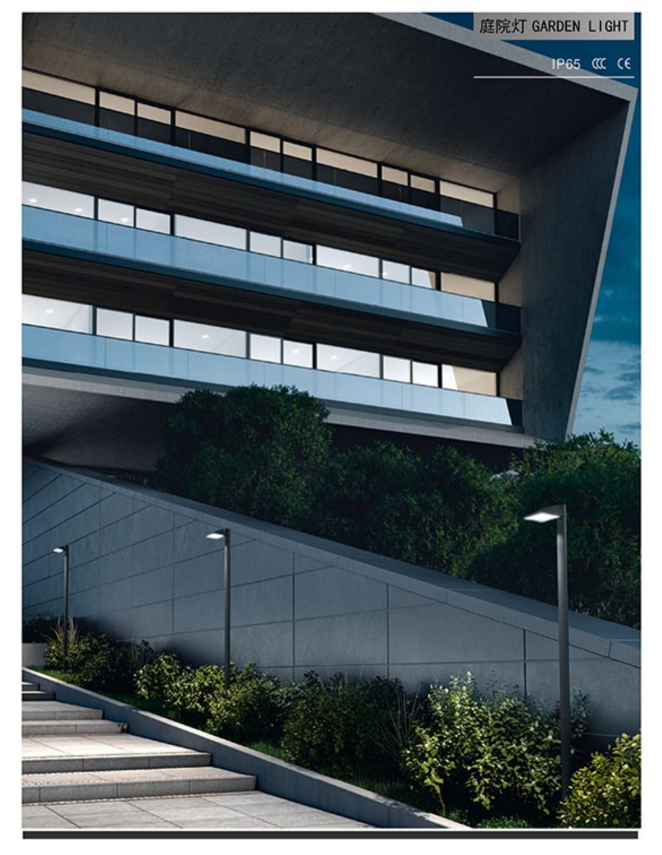






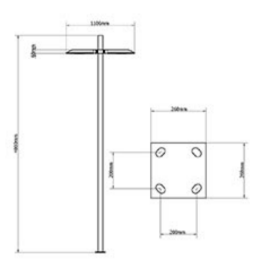
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100-277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

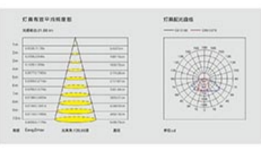




IP65 ⋘ €





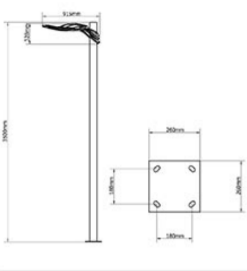


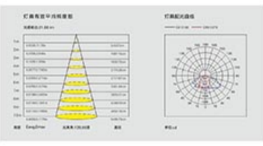
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

DM-GA75a

IP65 ⋘ €

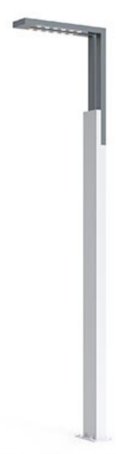


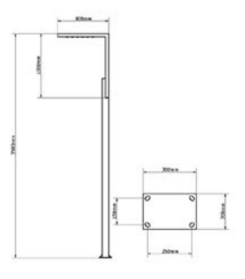


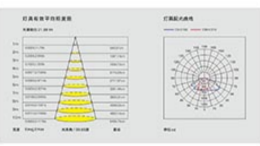


Rated power	额定功率	30W
LED Quantity	LED数量	12pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	输入电压	AC100-277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ113mm
CRI	显色指数	>70

IP65 ⋘ €







Rated power	额定功率	10W
LED Quantity	LED数量	16pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总潜波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

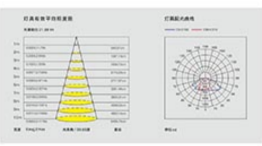




IP65 ⋘ €





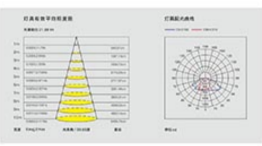


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总潜波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ60mm
CRI	显色指数	>70

IP65 ⋘ €





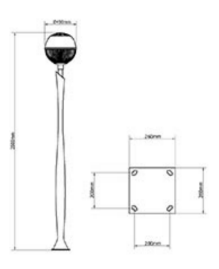


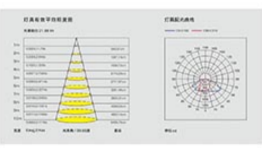
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总潜波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ60mm
CRI	显色指数	>70



IP65 ⋘ €





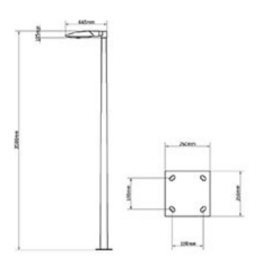


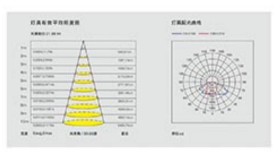
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ60mm
CRI	显色指数	>70



IP65 ⋘ €



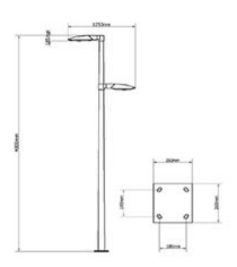


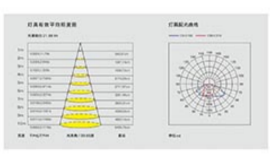


Rated power	額定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

IP65 ⋘ €



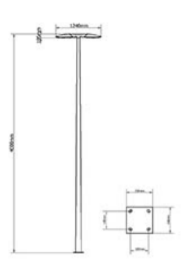


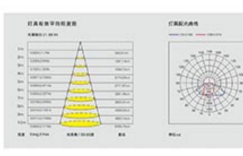


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

IP65 ⋘ €





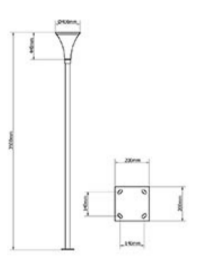


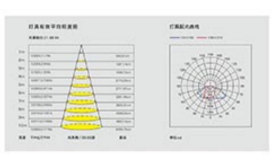
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70



IP65 ⋘ €

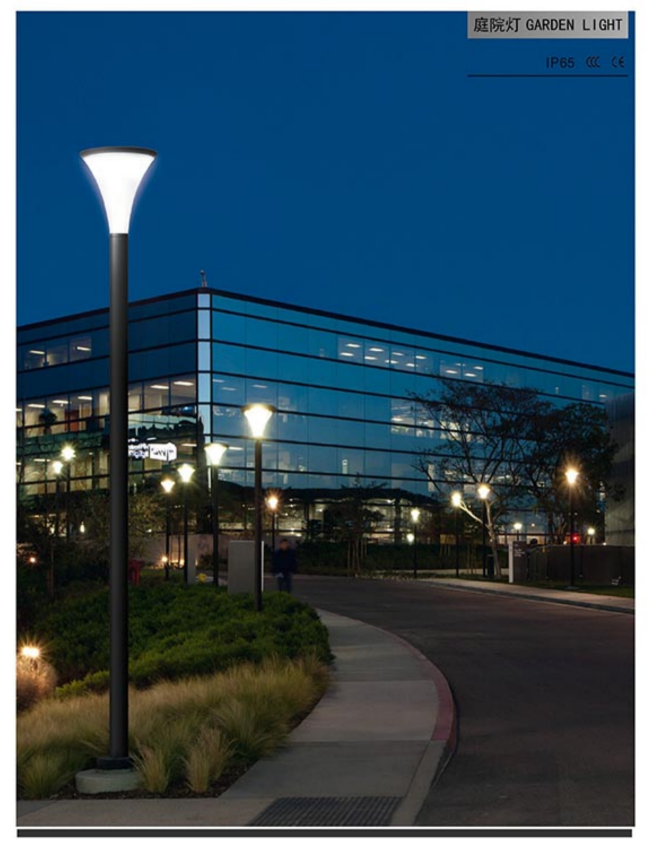






Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总潜波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

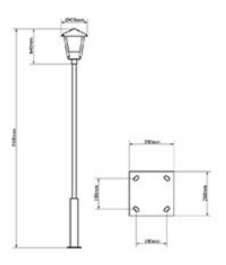


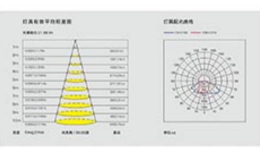




IP65 ⋘ €



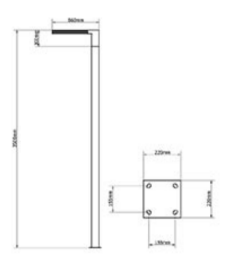


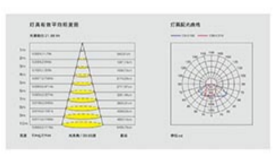


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

IP65 ⋘ €



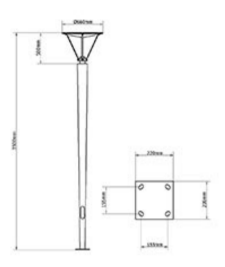


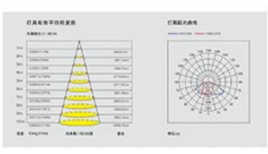


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ89mm
CRI	显色指数	>70

IP65 ⋘ €



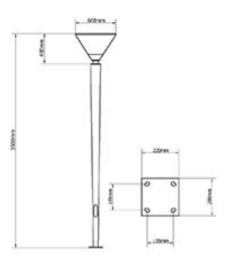


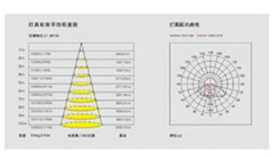


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

IP65 ⋘ €



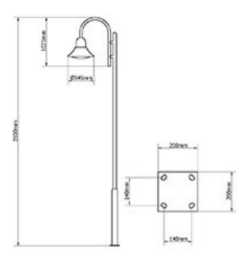


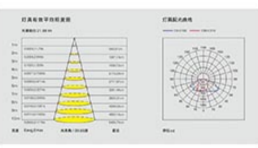


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70

IP65 ⋘ €



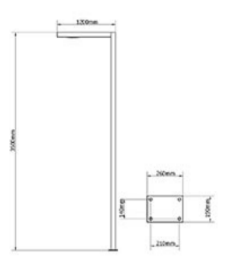


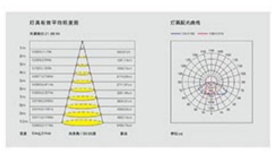


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	,
CRI	显色指数	>70

IP65 ⋘ €



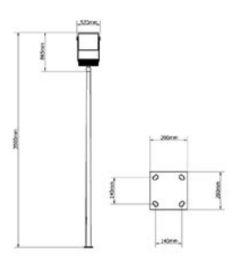


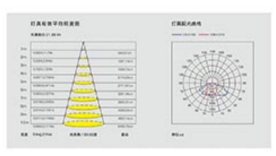


Rated power	额定功率	10W
LED Quantity	LED数量	16pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总潜波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70

IP65 ⋘ €



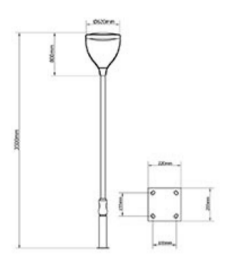


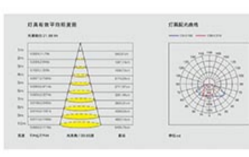


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ60mm
CRI	显色指数	>70

IP65 ⋘ €





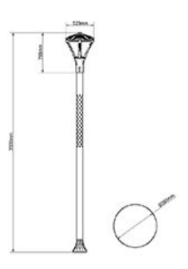


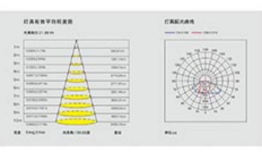
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ76mm
CRI	显色指数	>70



IP65 ⋘ €







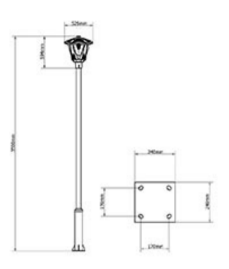
Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ114mm
CRI	显色指数	>70

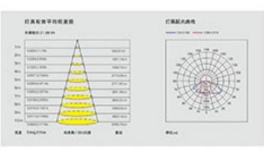




IP65 ⋘ €





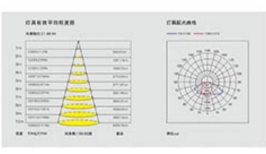


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	~30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ89mm
CRI	显色指数	>70

IP65 ⋘ €





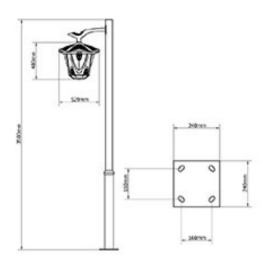


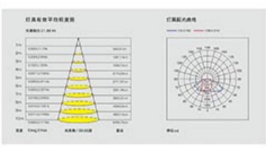
Rated power	额定功率	10W
LED Quantity	LED数量	16pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总潜波失真	<15%
Frequency Range	్	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70



IP65 ⋘ €





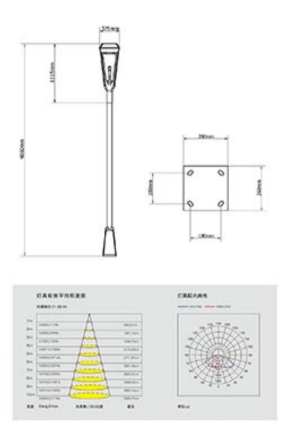


Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ89mm
CRI	显色指数	>70

DM-GA92a

IP65 ⋘ €





Rated power	额定功率	30W
LED Quantity	LED数量	30pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	3300im
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等級	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总潜波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	φ89mm
CRI	显色指数	>70



