Professional



DM-WA1a[464]



DM-WA2a[465-466]



DM-WA3a[467]



DM-WA4a[468-469]



DM-WA5a[470]



DM-WA6a[471-472]



DM-WA7a[473]



DM-WA8a[474]



DM-WA9a[475-476]



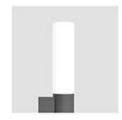
DM-WA10a[477]



DM-WA11a[478]



DM-WA12a[479-480]



DM-WA13a[481-482]



DM-WA14a[483]



DM-WA15a[484]



DM-WA16a[485]



DM-WA17a[486]



DM-WA18a[487]



DM-WA19a[488]



DM-WA20a[489]



DM-WA21a[490-491]



DM-WA22a[492]



DM-WA23a[493]



DM-WA24a[494]



DM-WA25a[495]



DM-WA26a[496]



DM-WA27a[497]



DM-WA28a[498]



DM-WA29a[499]



DM-WA30a[500]



DM-WA31a[501]



DM-WA32a[502]



DM-WA33a[503]



DM-WA34a[504]



DM-WA35a[505]



DM-WA36a[506]



DM-WA37a[507]



DM-WA38a[508]



DM-WA39a[509]



DM-WA40a[510]



DM-WA41a[511]



DM-WA42a[512]



DM-WA43a[513]

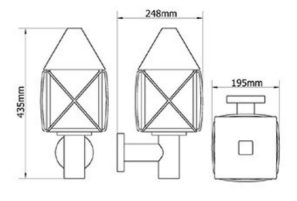


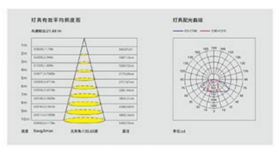
DM-WA44a[514]



DM-WA45a[515]		



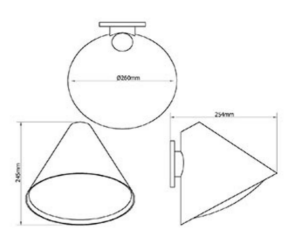


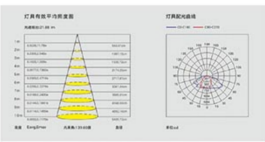


GENERAL PARAMETRES	常规参数

Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
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	/
CRI	显色指数	>70







GENERAL PARAMETRES	常规参数

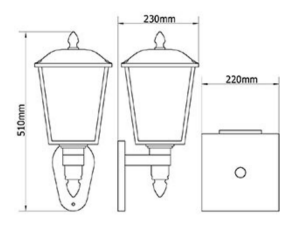
Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70

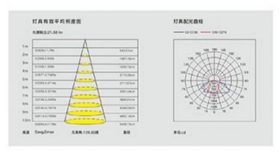


壁灯 WALL LIGHT





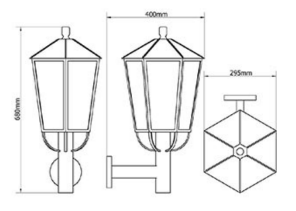


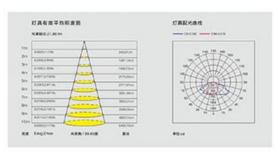


GENERAL PARAMETRES	常规参数
--------------------	------

Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
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	1
CRI	显色指数	>70







GENERAL PARAMETRES	常规参数
--------------------	------

Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
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

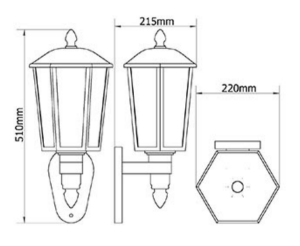


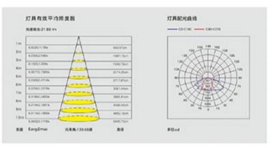
壁灯 WALL LIGHT











Rated power	额定功率	10W	
LED Quantity	LED数量	1pcs	
Color Temperature	色温	6000k/4000k/3000k	
Luminous Flux	初始光通量	1100lm	
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	

Life	使用寿命
THD	总谐波失真
Frequency Range	频率范围
Installation Pipe Diameter	安装管径
CRI	显色指数

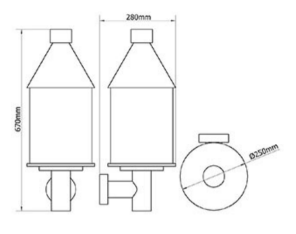
Power Factor 功率因素

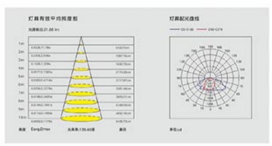
GENERAL PARAMETRES

10W	
1pcs	
6000k/4000k/3000k	
1100lm	
AC100~277V	
IP65	
-30~50°C	
>0.9	
>50000H	
<15%	
50/60HZ	
1	
>70	









GENERAL PARAMETRES	常规参数

Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
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	/
CRI	显色指数	>70

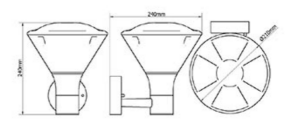


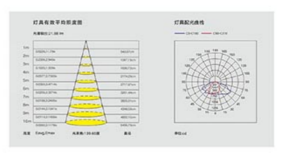
壁灯 WALL LIGHT

IP65 ⋘ (€



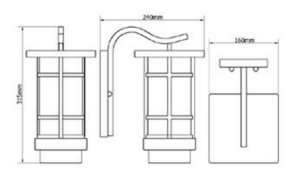


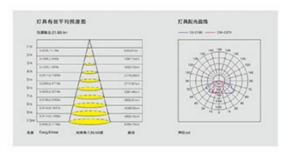




Rated power	额定功率	10W
LED Quantity	LED数量	10pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70





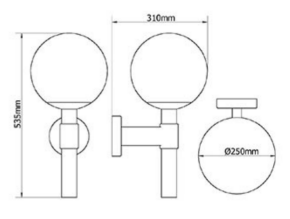


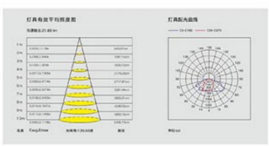
Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70



DM-WA9a







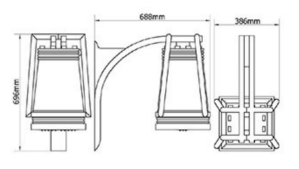
GENERAL PARAMETRES	常规参数

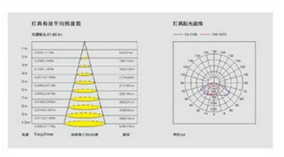
Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	/
CRI	显色指数	>70







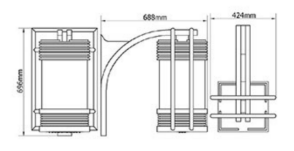


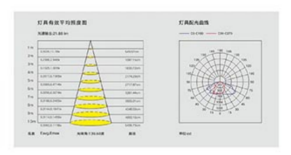


GENERAL PARAMETRES	常规参数
--------------------	------

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	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



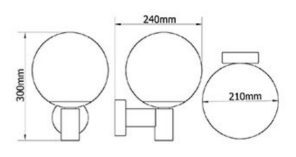


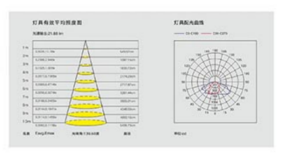


GENERAL PARAMETRES	常规参数
--------------------	------

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	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







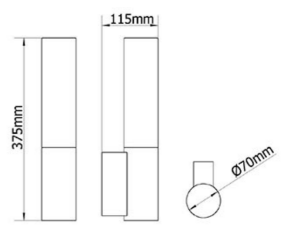
GENERAL PARAMETRES	常规参数

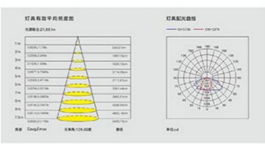
Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70











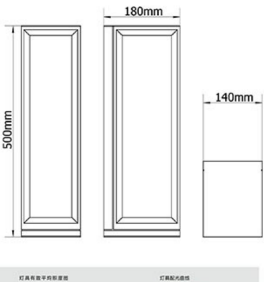
ENERAL PARAI	METRES	常规参数
Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安裝管径	
CRI	显色指数	>70

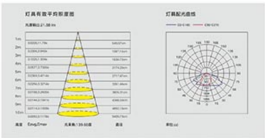




DM-WA14a



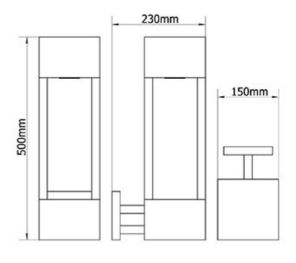


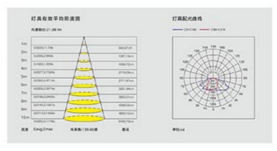


GENERAL PARAMETRES	常规参数

Rated power	额定功率	10W
LED Quantity	LED数量	10pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
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	1
CRI	显色指数	>70

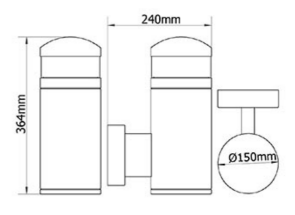


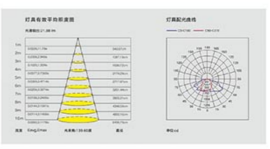




GENERAL PARAMETRES	常规参数
--------------------	------

Rated power	额定功率	10W
LED Quantity	LED数量	1pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	1100lm
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	/
CRI	显色指数	>70

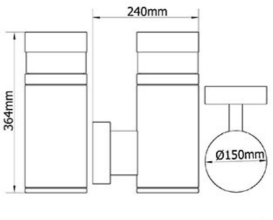


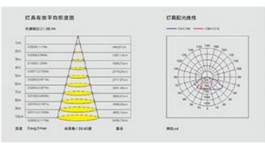


Rated power	额定功率	10W
LED Quantity	LED数量	16pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation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





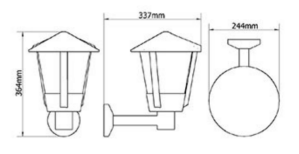


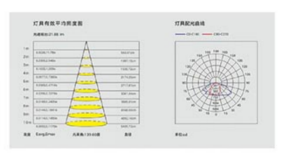


GENERAL PARAMETRES	常规参数
--------------------	------

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	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70



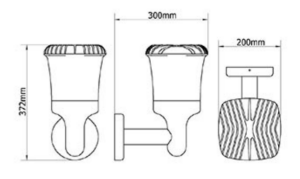


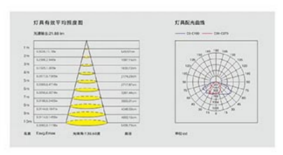


GENERAL PARAMETRES	常规参数

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	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	/
CRI	显色指数	>70



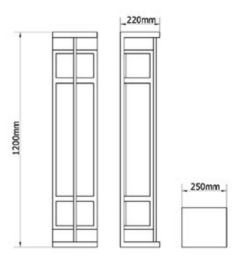


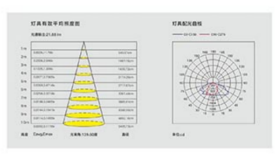


Rated power	额定功率	10W
LED Quantity	LED数量	16pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2850lm/4750lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70





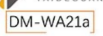




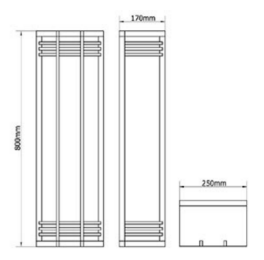
GENERAL PARAMETRES	常规参数
--------------------	------

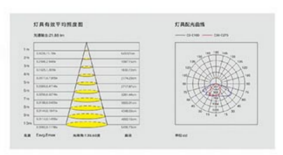
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation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











GENERAL PARAMETRES	常规参数

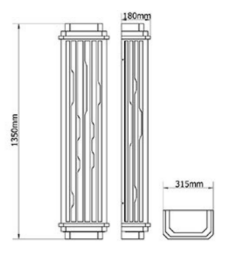
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation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

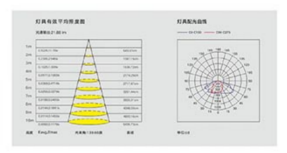








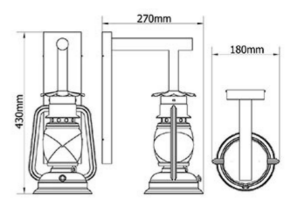


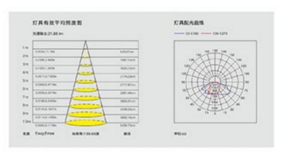


GENERAL PARAMETRES	常规参数
--------------------	------

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	1
CRI	显色指数	>70





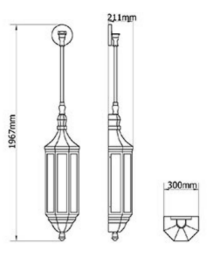


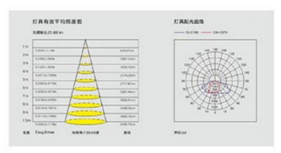
GENERAL PARAMETRES	常规参数

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	1
CRI	显色指数	>70

DM-WA24a

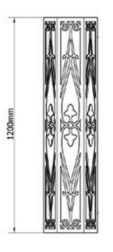






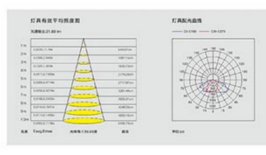
ENERAL PARA	METRES	常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range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





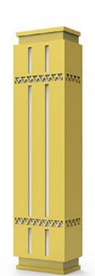


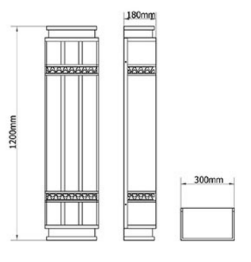


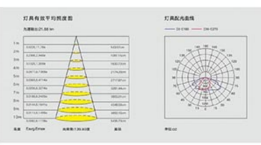


Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	1
CRI	显色指数	>70





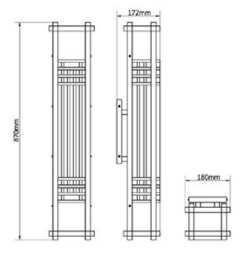


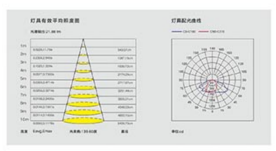


GENERAL PARAMETRES	常规参数
--------------------	------

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	1
CRI	显色指数	>70



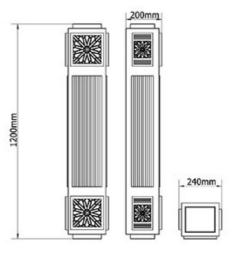


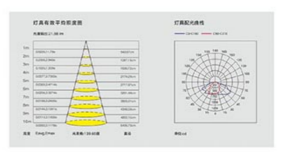


GENERAL PARAMETRES	常规参数
--------------------	------

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





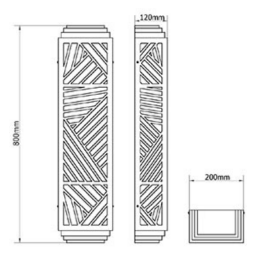


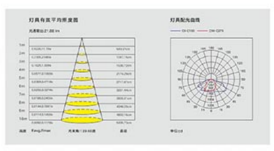
GENERAL PARAMETRES	常规参数

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







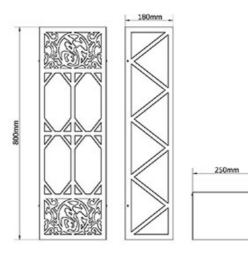


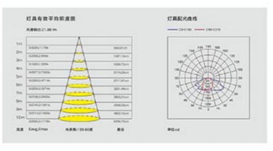
NERAL PARAI	METRES	常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50°C
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range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







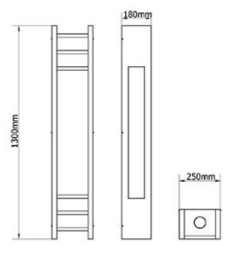


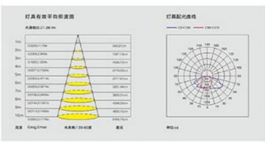


ENERAL PARAL	METRES	常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	_30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation Pipe Diameter	安装管径	
CRI	显色指数	>70







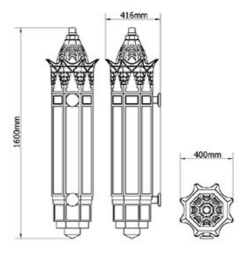


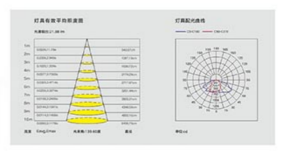
GENERAL PARAMETRES	常规参数
--------------------	------

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



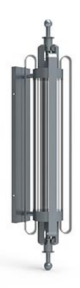


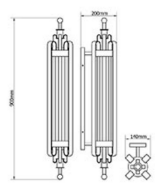


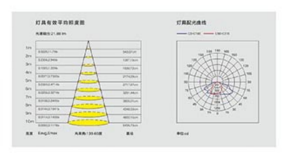


GENERAL PARAMETRES	常规参数
--------------------	------

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	1
CRI	显色指数	>70





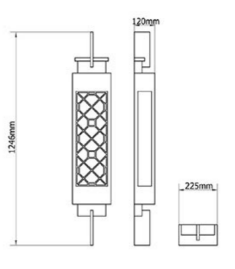


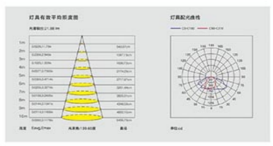
GENERAL PARAMETRES 常规参数

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	1
CRI	显色指数	>70



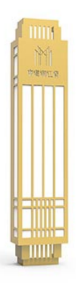


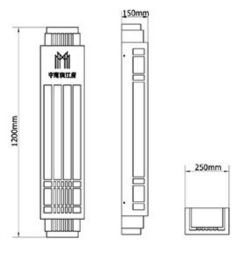


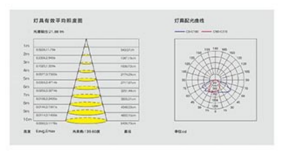


GENERAL PARAMETRES	常规参数
--------------------	------

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



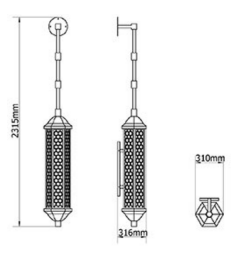


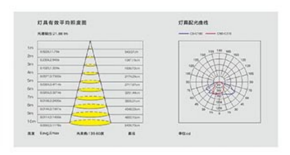


ENERAL PARA	METRES	常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range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





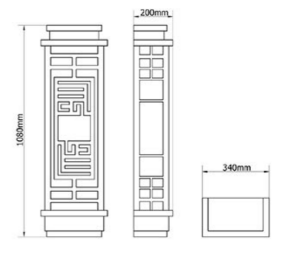


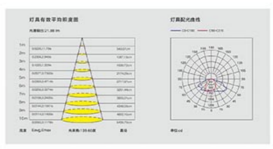


ENERAL PARA	MIDILITIES	常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range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





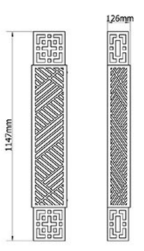




GENERAL PARAMETRES 常规参数

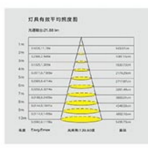
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	輸入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ
Installation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







_192mm

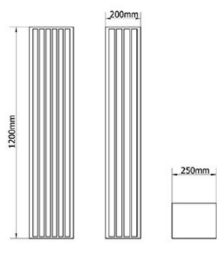


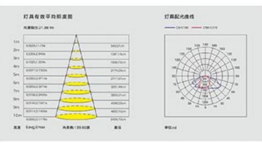


GENERAL PARAMETRES 常规参数

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

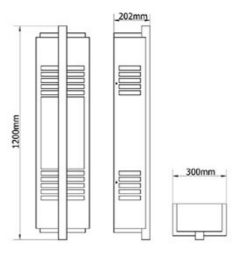


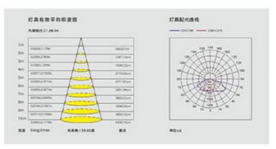




ENERAL PARA	METRES	常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	-30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range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







GENERAL PARAMETRES	常规参数
--------------------	------

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





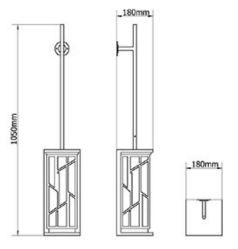
GENERAL PARAMETRES

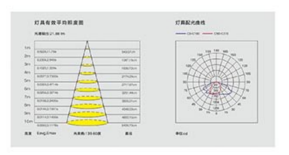
Installation Pipe Diameter

安装管径

显色指数

CRI



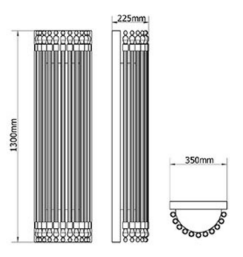


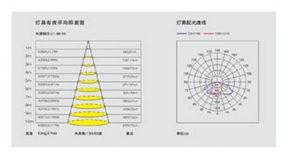
>70

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	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



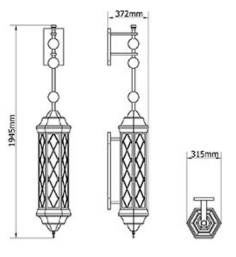


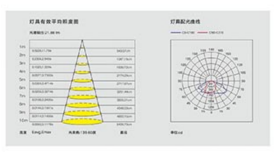




ENERAL PARA		常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range	频率范围	50/60HZ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

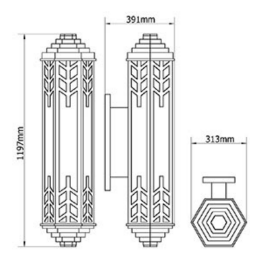


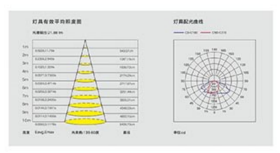




ENERAL PARAI	METRES	常规参数
Rated power	额定功率	20W
LED Quantity	LED数量	20pcs
Color Temperature	色温	6000k/4000k/3000k
Luminous Flux	初始光通量	2200lm
Input Voltage	输入电压	AC100~277V
Protection Grade	防护等级	IP65
Operating Temperature	工作环境温度	30~50℃
Power Factor	功率因素	>0.9
Life	使用寿命	>50000H
THD	总谐波失真	<15%
Frequency Range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



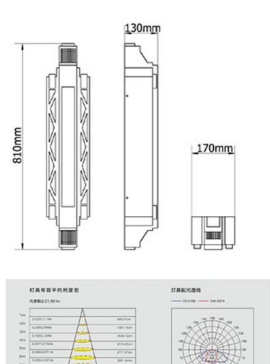




GENERAL PARAMETRES	常规参数

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	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	1
CRI	显色指数	>70





ENERAL PARAMETRES 常规参数		
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	
CRI	显色指数	>70