

Copyright: 2016 Uniconcord
Photographer: Lingguo Chen
Poet: Guozhen Wang
Translator: Liwei chen
Illustrator : Yu Mo Bai



uniconcord.com



uniconcord Wechat



FREELUX

2016

Factory :

No.338,Yuelin East Road,Dongjiao Development Zone,Fenghua,China

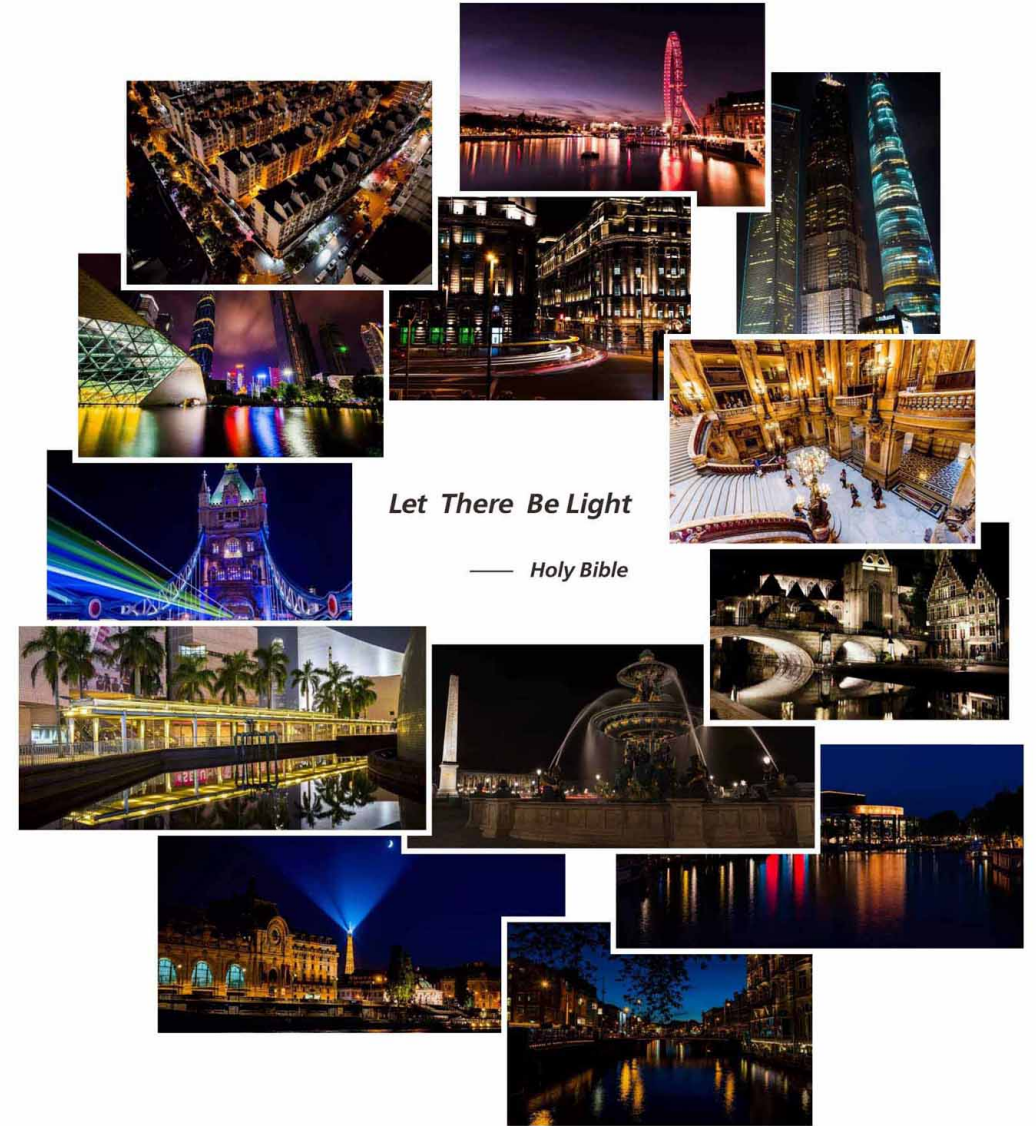
Showroom :

1107,COB Office Building,Century Oriental Plaza,1083,Zhongshan(E)Road, Ningbo,
315040, China Tel: 0086-574-83076638 Fax: 0086-574-83076633
E-mail: info@uniconcord.com , uniconcord@qq.com Web: www.uniconcord.com
WhatsApp: +86-18042529820 WeChat ID: 18042529820



Hi! My name is **Dudu**.
Nice to meet you!

*how grateful shall I be
as I walked to your presence
I wished for only spills of water
but you offered me the sea*



Let There Be Light

— Holy Bible

Ningbo Freelux Lighting Appliance Co.,Ltd
Ningbo Uni-concord Imp & Exp. Co.,Ltd

MENU

Hey there, my name is Dudu.

I came from planet EFG.

One day I met Allen of Freelux & Ivy of Uniconcord in Canton and we decided to do something together for this real & funny world.

To read my full story, Please visit:

www.uniconcord.com



Uniconcord are lighting specialists focused on providing quality service and products to our customers. We bring experience and innovation into the markets that we serve; to deliver lighting technology with value.

Established since 1999, Uniconcord specialises in the creation of professional lighting for both interior and exterior applications with an emphasis on solutions and architecture.

We are ready to serve you.

Cooperative Partners:



001. LED PANEL LIGHT

PRADA	KEVIN	EURO	SPARK
ELEGANT	REGENT	SIMA	
OSTER	SIGNO	SENSO	



013. LED FLOODLIGHT

PREMIUM I	SLOT I
PREMIUM II	SLOT II
PREMIUM III	
PREMIUM IV	



021. LED STREET LIGHT

GENIUS
SWORD
COLUMBA



025. LED HIGH BAY

MAC



027. LED WALL LAMP

HEX/UNEX/COMB	FREE STYLE
Monica I	MASSO
Monica II	

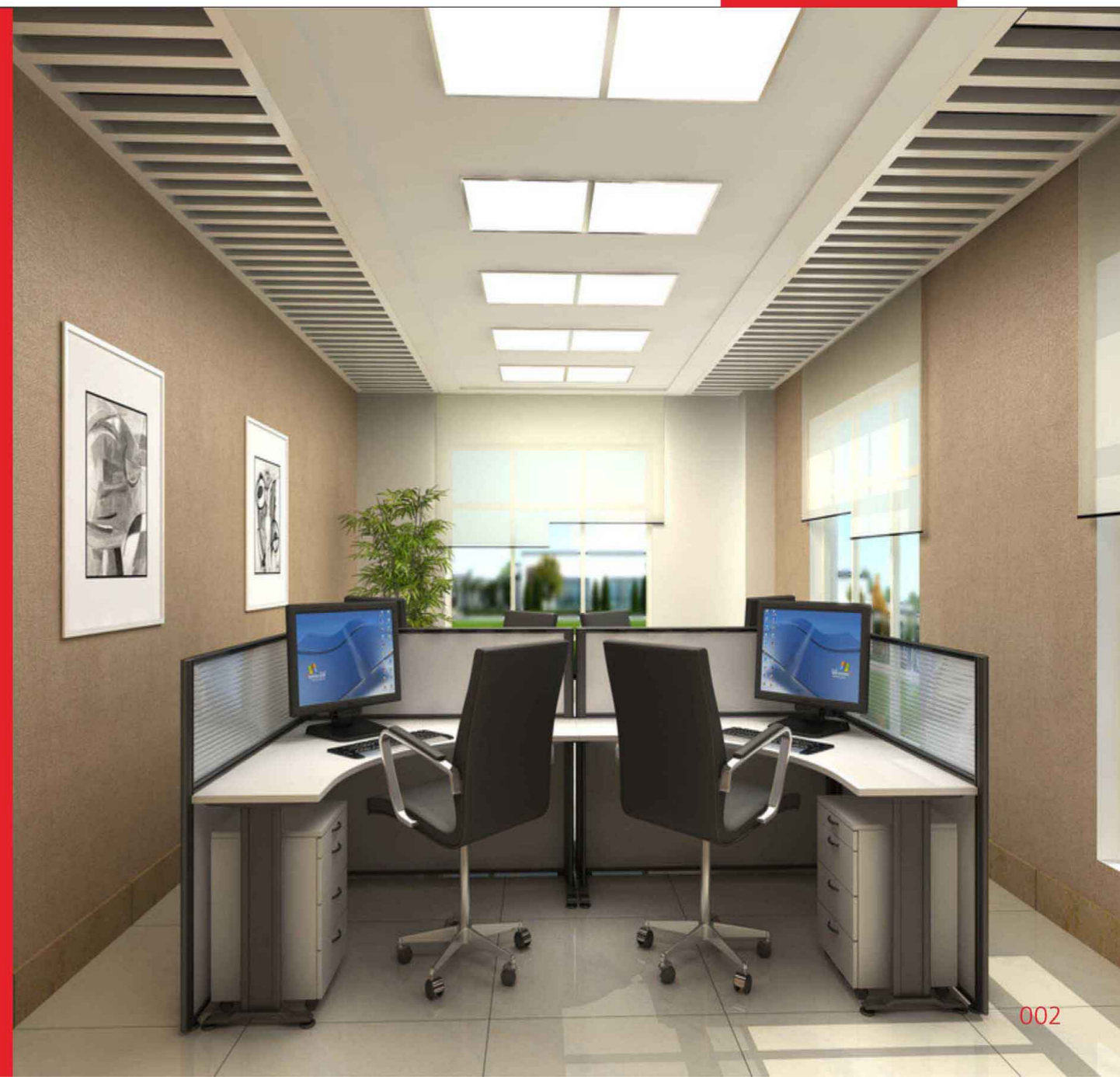


033. LED NIGHT LIGHT

DUCK

01.

LED Panel Light



PRADA



PRADA-S

Parameter

Input voltage: AC85-265V 50-60Hz

PF : > 0.9

Materials: Die-casting Aluminum

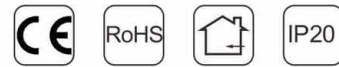
LGP: PMMA

Working temperature: -20-45°C

Average Lifetime: >30000H

Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W(mm)
PRADA-R 48W	48W	4800	600x600
PRADA-S 48W	48W	4800	φ 600



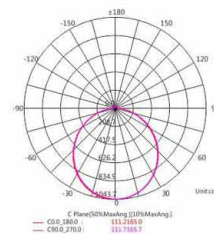
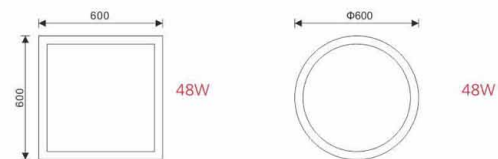
Colours



White



PRADA-R



ELEGANT



ELEGANT-S

Parameter

Input voltage: AC85-265V 50-60Hz

PF : > 0.9

Materials: Die-casting Aluminum

LGP: PMMA

Working temperature: -20-45°C

Average Lifetime: >30000H

Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:D(mm)
ELEGANT-R 48W	48W	4800	600x600
ELEGANT-S 48W	48W	4800	φ 600



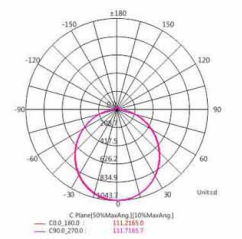
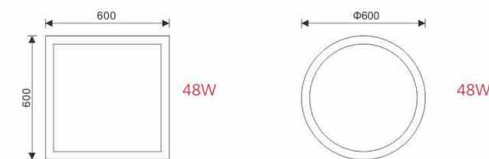
Colours



White



ELEGANT-R



OSTER



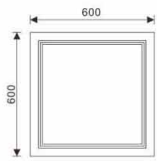
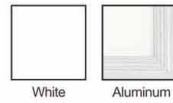
Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.5
Materials: Aluminum
LGP: PMMA/PS
Working temperature: -20-45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

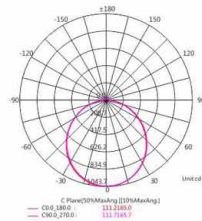
Model	Power	Lumen(Lm)	Size:L.W(mm)
OSTER 36W	36W	2880	600x600
OSTER 42W	42W	3360	600x600
OSTER 48W	48W	3840	600x600



Colours



36W/42W/48W



KEVIN



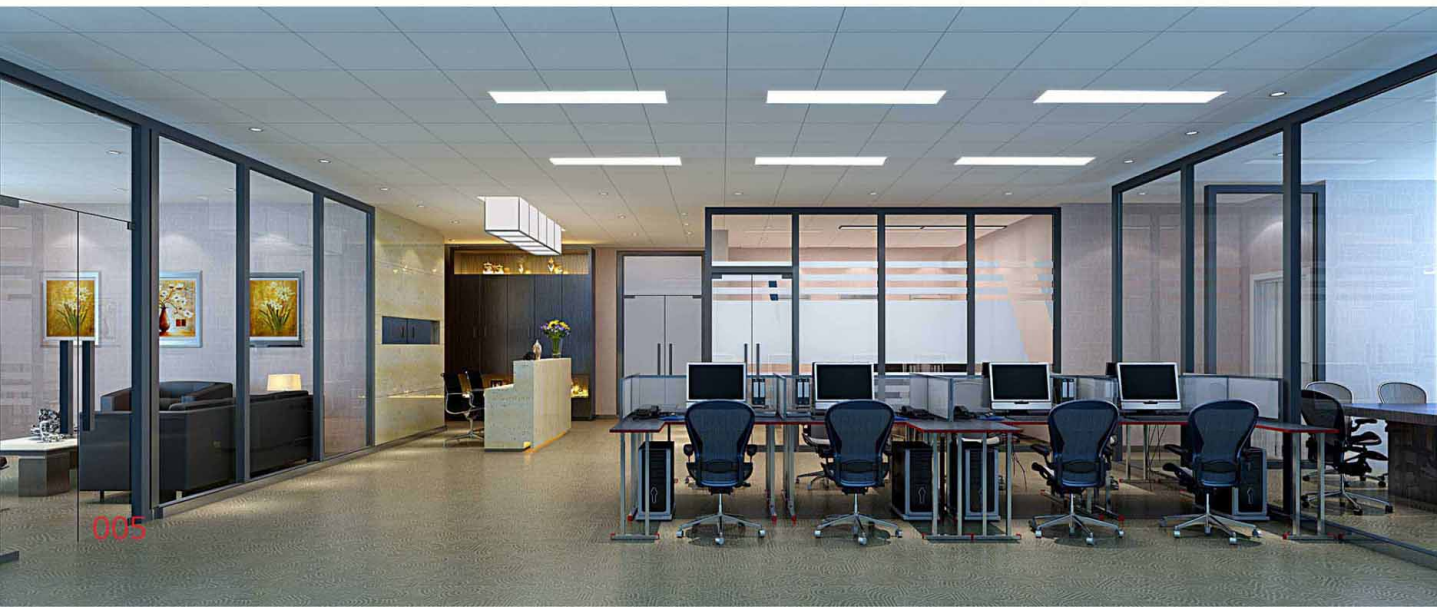
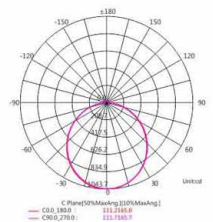
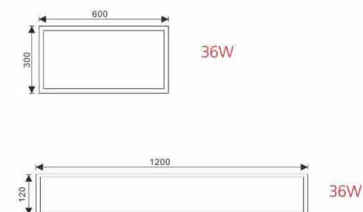
Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.5
Materials: Aluminum
LGP: PMMA/PS
Working temperature: -20-45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W(mm)
KEVIN-A 36W	36W	2880	300x600
KEVIN-B 36W	36W	2880	1200x120



Colours



REGENT



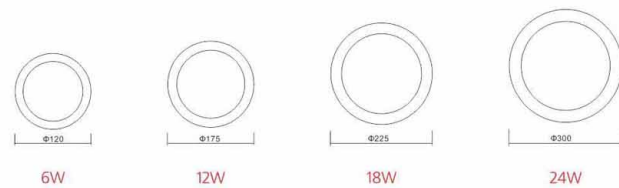
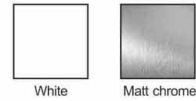
Parameter

Input voltage: AC100-240V 50-60Hz
PF : > 0.5
Materials: Die-casting Aluminum
Working temperature: -20~45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

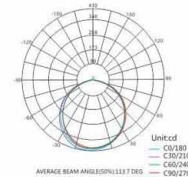
Model	Power	Lumen(Lm)	Size:D(mm)
REGENT 6W	6W	390	Φ 120
REGENT 12W	12W	840	Φ 175
REGENT 18W	18W	1350	Φ 225
REGENT 24W	24W	1800	Φ 300



Colours



Light distribution curve



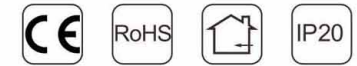
SIGNO



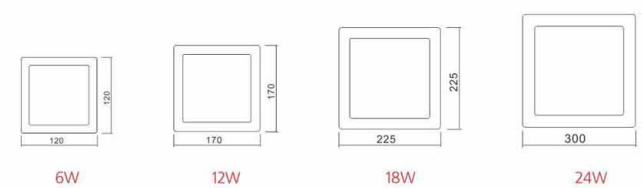
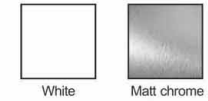
Parameter

Input voltage: AC100-240V 50-60Hz
PF : > 0.5
Materials: Die-casting Aluminum
Working temperature: -20~45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

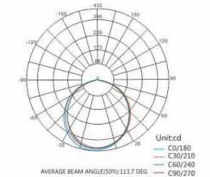
Model	Power	Lumen(Lm)	Size:L.W(mm)
SIGNO 6W	6W	390	120x120
SIGNO 12W	12W	840	170x170
SIGNO 18W	18W	1350	225x225
SIGNO 24W	24W	1800	300x300



Colours



Light distribution curve





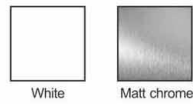
Parameter

Input voltage: AC100-240V 50-60Hz
PF : > 0.5
Materials: Die-casting Aluminum
Working temperature: -20~40°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

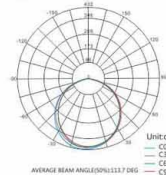
Model	Power	Lumen(Lm)	Size:D(mm)	Cut Hole (mm)
EURO 3W	3W	180	φ90	φ70
EURO 6W	6W	360	φ120	φ100
EURO 9W	9W	630	φ150	φ125
EURO 12W	12W	840	φ170	φ150
EURO 15W	15W	1125	φ190	φ170
EURO 18W	18W	1350	φ225	φ200
EURO 24W	24W	1800	φ300	φ280



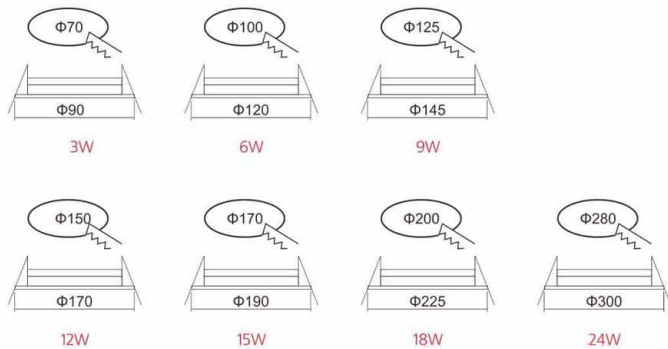
Colours



Light distribution curve



Matt chrome



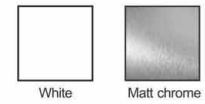
Parameter

Input voltage: AC100-240V 50-60Hz
PF : > 0.5
Materials: Die-casting Aluminum
Working temperature: -20~40°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

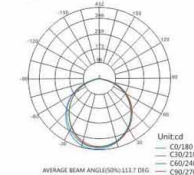
Model	Power	Lumen(Lm)	Size:L,W(mm)	Cut Hole (mm)
SIMA 6W	6W	360	120x120	100x100
SIMA 9W	9W	630	145x145	125x125
SIMA 12W	12W	840	170x170	150x150
SIMA 15W	15W	1125	190x190	170x170
SIMA 18W	18W	1350	225x225	200x200
SIMA 24W	24W	1800	300x300	280x280



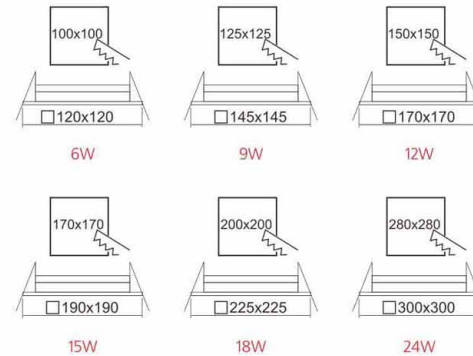
Colours



Light distribution curve



Matt chrome





Parameter

Input voltage: AC100-240V 50-60Hz
PF : > 0.5
Materials: Die-casting Aluminum
Working temperature: -20~45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

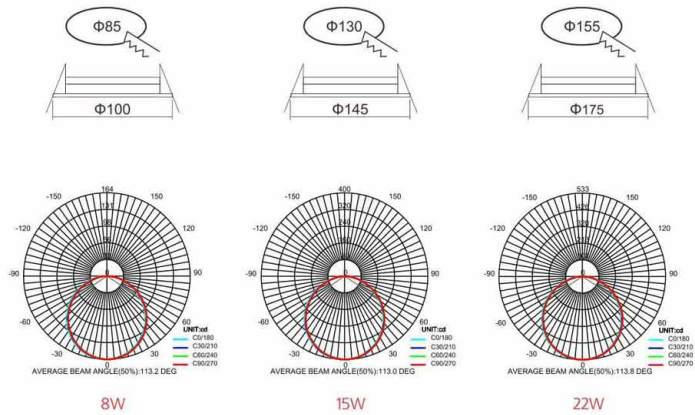
Model	Power	Lumen(Lm)	Size:D(mm)	Cut Hole (mm)
SENZO 8W	8W	560	Φ100	Φ 85
SENZO 15W	15W	1125	Φ145	Φ 130
SENZO 22W	22W	1650	Φ175	Φ 155



Colours



SENZO



Parameter

Input voltage: AC100-240V 50-60Hz
PF : > 0.5
Materials: Die-casting Aluminum
Working temperature: -20~45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

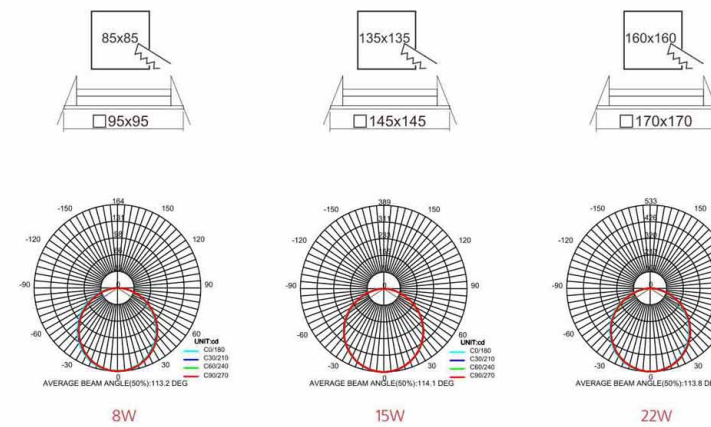
Model	Power	Lumen(Lm)	Size:LW(mm)	Cut Hole (mm)
SPARK 8W	8W	560	95x95	85x85
SPARK 15W	15W	1125	145x145	135x135
SPARK 22W	22W	1650	170x170	160x160



Colours



SPARK



02.

LED FLOODLIGHT

The Bund Shanghai Jul.2015



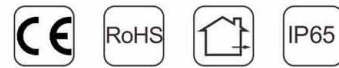
PREMIUM I



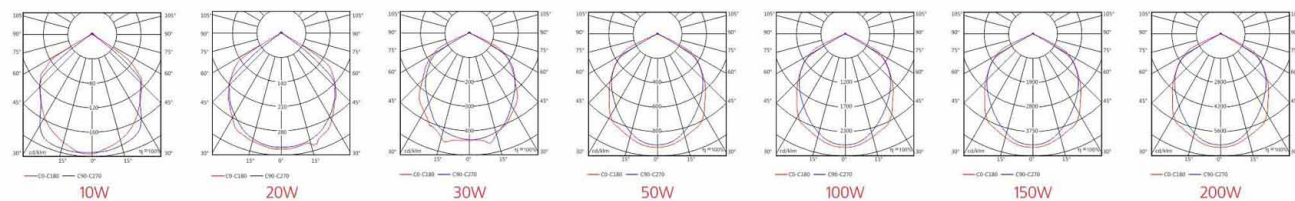
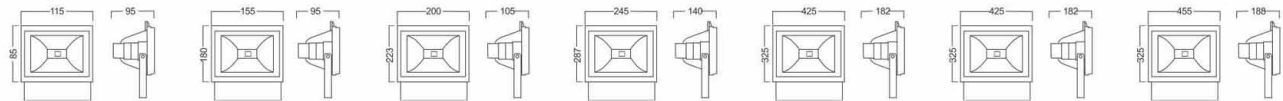
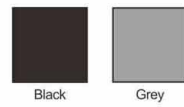
Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.9/ > 0.5(10W)
Materials: Die-casting Aluminum
Working temperature: -40-45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W.H(mm)
PREMIUM I 10W	10W	800	115x85x95
PREMIUM I 20W	20W	1600	155x180x95
PREMIUM I 30W	30W	2400	200x223x105
PREMIUM I 50W	50W	4000	245x287x140
PREMIUM I 100W	100W	8000	425x325x182
PREMIUM I 150W	150W	12000	425x325x182
PREMIUM I 200W	200W	16000	455x325x188



Colours



PREMIUM II



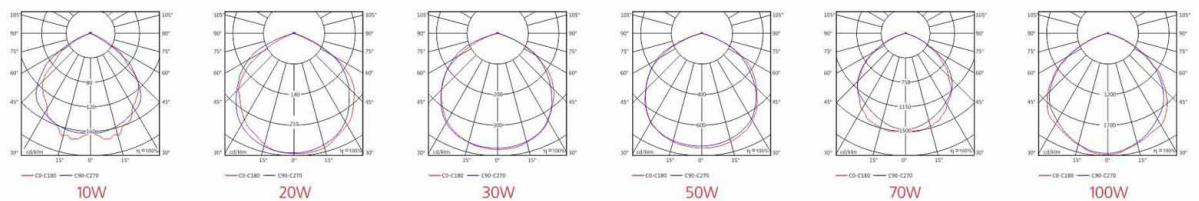
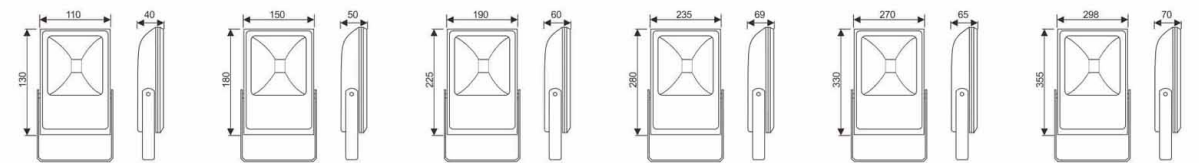
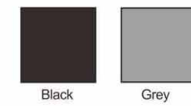
Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.9/ > 0.5(10W)
Materials: Die-casting Aluminum
Working temperature: -40-45°C
Average Lifetime:>30000H
Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W.H(mm)
PREMIUM II 10W	10W	800	110x130x40
PREMIUM II 20W	20W	1600	150x180x50
PREMIUM II 30W	30W	2400	190x225x60
PREMIUM II 50W	50W	4000	235x280x69
PREMIUM II 70W	70W	5600	270x330x65
PREMIUM II 100W	100W	8000	298x355x70



Colours



PREMIUM III



PREMIUM III

Parameter

Input voltage: AC85-265V 50-60Hz

PF : > 0.9/ > 0.5(10W)

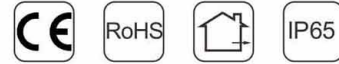
Materials: Die-casting Aluminum

Working temperature: -40-45°C

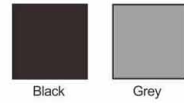
Average Lifetime:>30000H

Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W.H(mm)
PREMIUM III 10W	10W	800	114x141x55
PREMIUM III 20W	20W	1600	114x141x55
PREMIUM III 30W	30W	2400	211x180x70
PREMIUM III 50W	50W	4000	211x180x70
PREMIUM III 100W	100W	8000	330x285x100

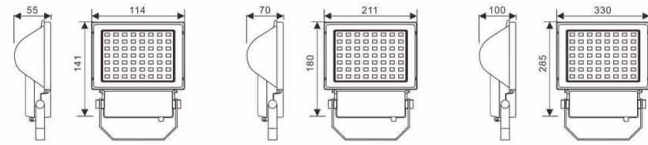


Colours



Black

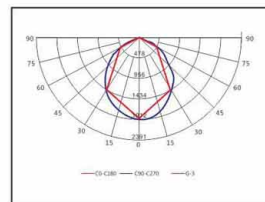
Grey



10W/20W

30W/50W

100W



Dist(m)	Enadir(lx)
5.0	76.29
10.0	19.07
15.0	8.48
20.0	4.77
25.0	3.05

Beam Angle(B):119.4

PREMIUM IV



50W

30W

PREMIUM IV

Parameter

Input voltage: AC85-265V 50-60Hz

PF : > 0.9

Materials: Die-casting Aluminum

Working temperature: -40-45°C

Average Lifetime:>30000H

Colour Temperature: 3000K-6500K

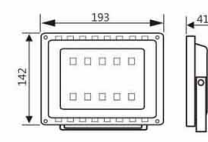
Model	Power	Lumen(Lm)	Size:L.W.H(mm)
PREMIUM IV 30W	30W	2400	193x142x41
PREMIUM IV 50W	50W	4000	270x201x41



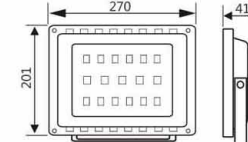
Colours



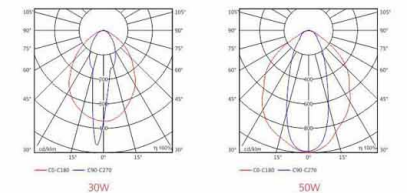
Grey



30W



50W



30W

50W

SLOT I



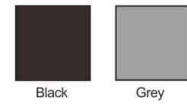
Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.9/ > 0.5(10W)
Materials: Die-casting Aluminum
Working temperature: -40-45°C
Average Lifetime: >30000H
Colour Temperature: 3000K-6500K

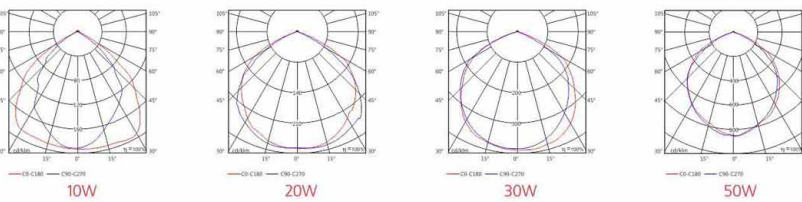
Model	Power	Lumen(Lm)	Size:L.W.H(mm)
SLOT I 10W	10W _{x75%}	550	120x85x40
SLOT I 20W	20W _{x75%}	1100	200x185x47
SLOT I 30W	30W _{x75%}	1600	255x185x47
SLOT I 50W	50W _{x75%}	2650	310x235x55
SLOT I 150W	150W _{x75%}	7900	425x325x100
SLOT I 200W	200W _{x75%}	10500	425x325x100



Colours



10W_{x75%} 20W_{x75%} 30W_{x75%}



SLOT I-COB

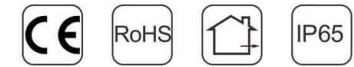
SLOT II



Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.9
Materials: Die-casting Aluminum
Working temperature: -40-45°C
Average Lifetime: >30000H
Colour Temperature: 3000K-6500K

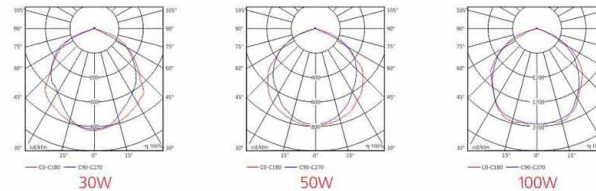
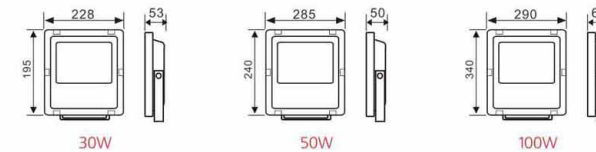
Model	Power	Lumen(Lm)	Size:L.W.H(mm)
SLOT II 30W	30W _{x75%}	1600	228x195x53
SLOT II 50W	50W _{x75%}	2650	285x240x50
SLOT II 100W	100W _{x75%}	5300	290x340x60



Colours



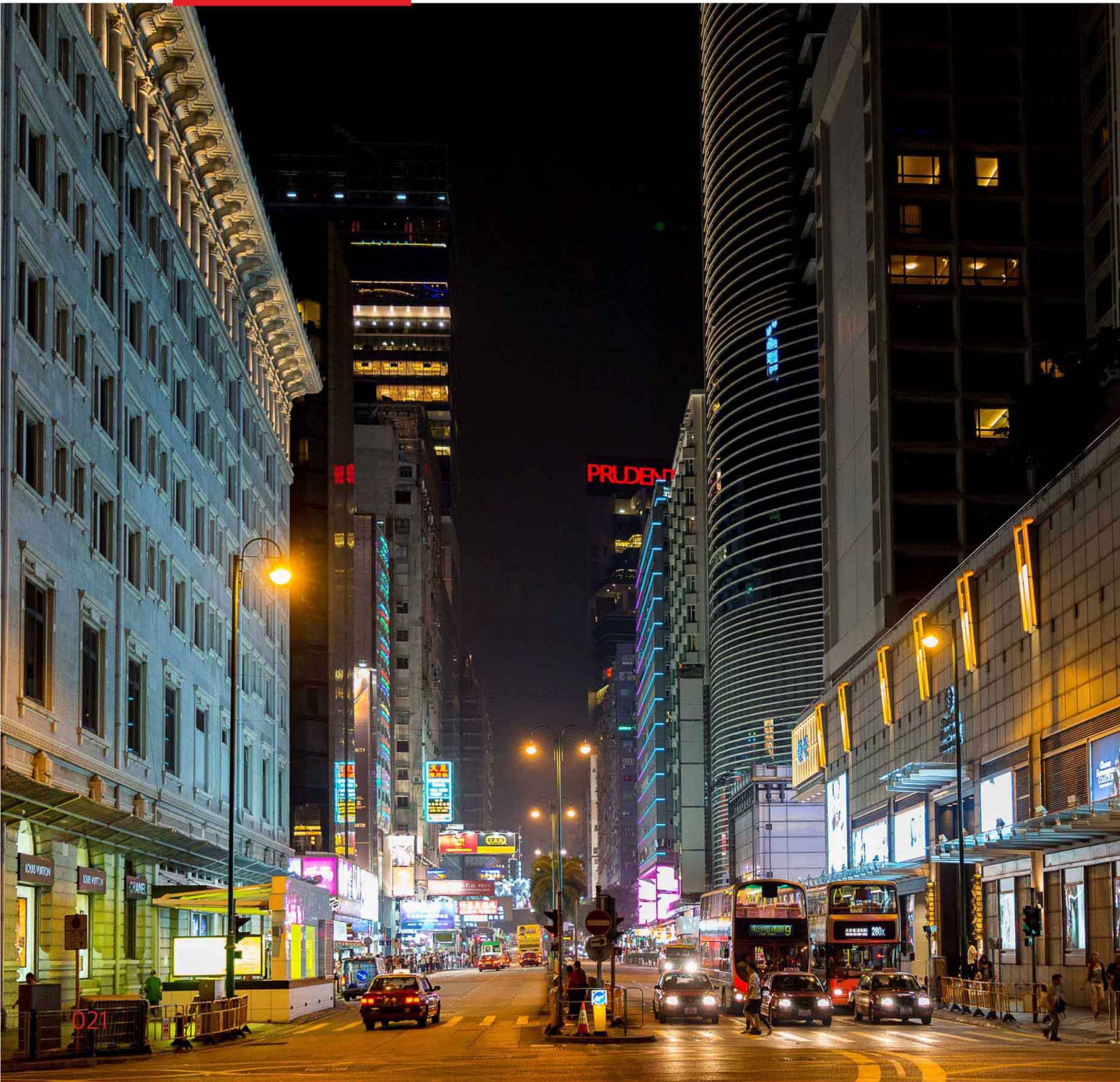
30W_{x75%} 50W_{x75%}



SLOT II-SMD

03. LED Street Light

Tsim Sha Tsui, Hongkong Sep.2015



GENIUS



Parameter

Input voltage: AC85-265V 50-60Hz

PF : > 0.9

Materials: Die-casting Aluminium

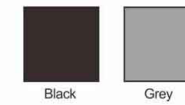
Working temperature: -40-45°C

Average Lifetime:>30000H

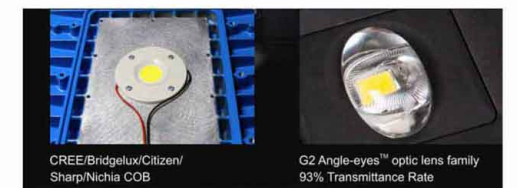
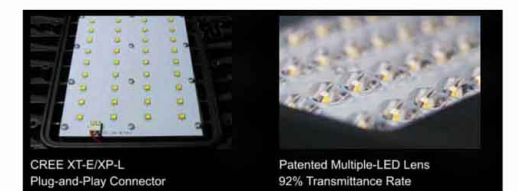
Colour Temperature: 3000K-6500K



Colours



Model	Power	Lumen(Lm)	Size
GENIUS-S 50W	50W	5000	S
GENIUS-S 70W	70W	7000	S
GENIUS-M 80W	80W	8000	M
GENIUS-M 100W	100W	10000	M
GENIUS-M 120W	120W	12000	M
GENIUS-L 150W	150W	15000	L
GENIUS-L 200W	200W	20000	L
GENIUS-L 240W	240W	24000	L



SWORD

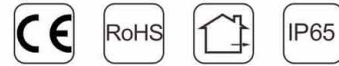


SWORD

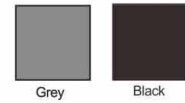
Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.9
Materials: Die-casting Aluminium
Working temperature: -40-45°C
Average Lifetime: >30000H
Colour Temperature: 3000K-6500K

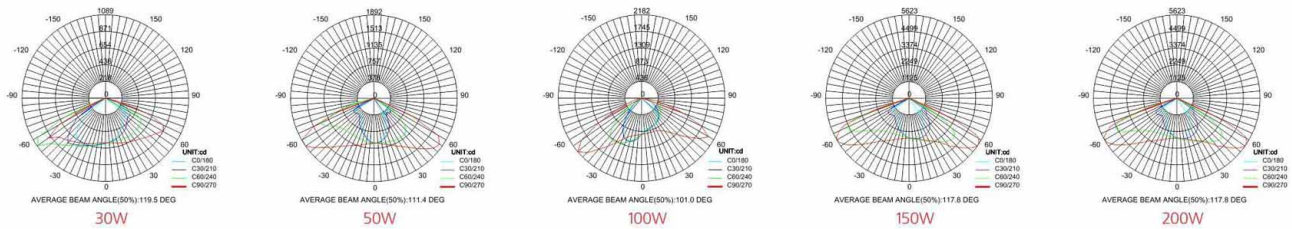
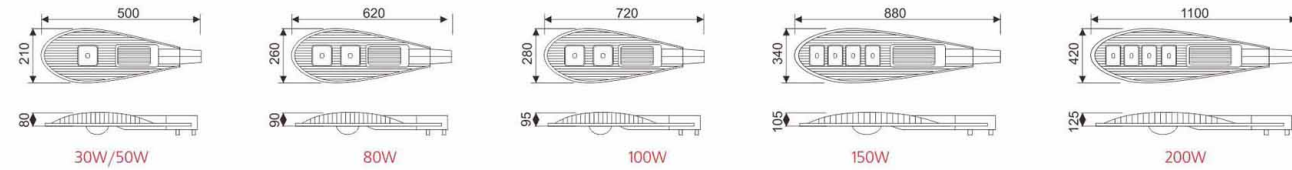
Model	Power	Lumen(Lm)	Size:L.W(mm)
SWORD 30W	30W	2400	500x210x80
SWORD 50W	50W	4000	500x210x80
SWORD 80W	80W	6400	620x260x90
SWORD 100W	100W	8000	720x280x95
SWORD 150W	150W	12000	880x340x105
SWORD 200W	200W	16000	1100x420x125



Colours



Grey Black



COLUMBA

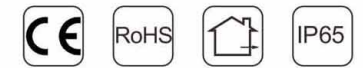


COLUMBA

Parameter

Input voltage: AC85-265V 50-60Hz
PF : > 0.9
Materials: Die-casting Aluminium
Working temperature: -40-45°C
Average Lifetime: >30000H
Colour Temperature: 3000K-6500K

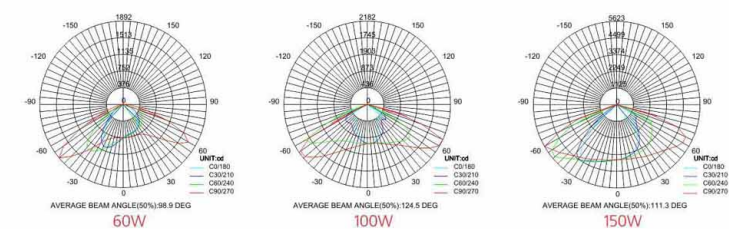
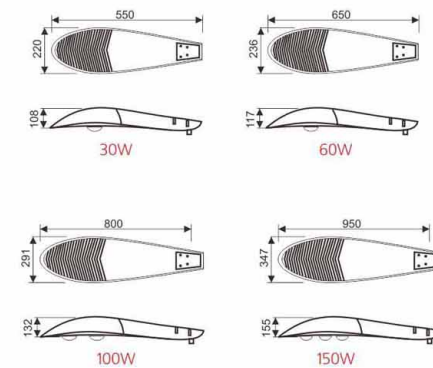
Model	Power	Lumen(Lm)	Size:L.W(mm)
COLUMBA 30W	30W	2250	550x220x108
COLUMBA 60W	60W	4500	650x236x117
COLUMBA 100W	2x50W	7500	800x291x132
COLUMBA 150W	3x50W	11250	950x347x155



Colours



Grey Black



04. LED HIGH BAY

Oudenaarde, Belgium Jun.2015



MAC



Parameter

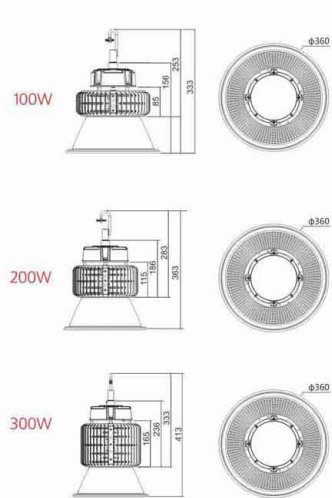
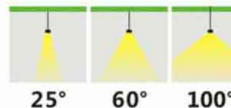
Input voltage: AC85-265V 50-60Hz
PF : > 0.9
Materials: Aluminum
Working temperature: -20-45°C
Average Lifetime: >30000H
Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size: H.D(mm)
MAC 100W	100W	10000	333x φ360
MAC 200W	200W	15000	363x φ360
MAC 300W	300W	30000	413x φ360

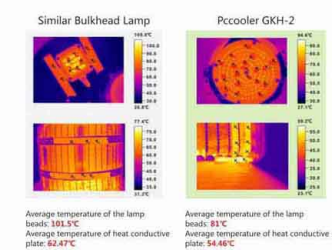


High purity aluminum reflector

With anodizing and polishing, high purity aluminum reflectors minimize the glazing as well as optimize the lighting performance. Multiple choices for reflectors: 25° 60° 100°, meet the requirement of professional light distribution and can be used at different places.



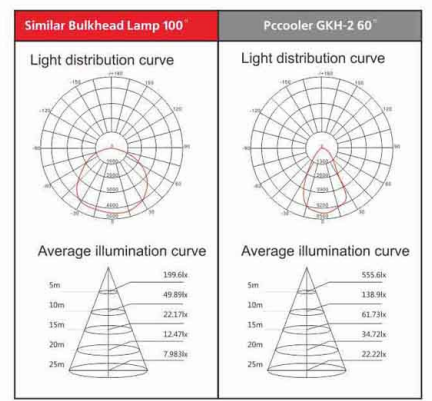
Temperature test contrast



Freight to reduce more than **50%** under the same conditions



<-Scale style reflector? Name:40HQ container specifications:11.8'2.13'2.72m muber:1 Pcs



05. LED WALL LAMP

Opera national de Paris Jul.2015



■ HEX / UNEX / COMB



Parameter

Input voltage: AC220-240V 50-60Hz

PF : > 0.6

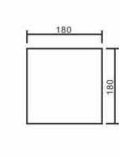
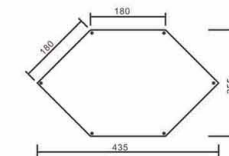
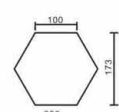
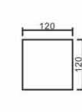
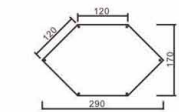
Materials: PC

Working temperature: -20-45°C

Average Lifetime: >30000H

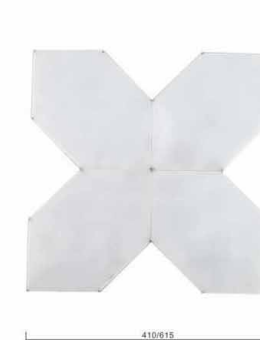
Colour Temperature: 3000K-6500K

Model	Power	LED Qty	Lumen(Lm)	Size:L.W(mm)
HEX 12W	12W	24	960	290x170x40
HEX 18W	18W	36	1440	435x255x40
UNEX 8W	8W	16	640	120x120x40
UNEX 12W	12W	24	960	180x180x40
COMB 12W	12W	24	960	200x173x40



Different combinations to fit different size ceilings & walls.

eg:



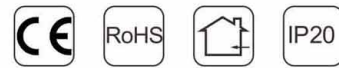
MONICA I



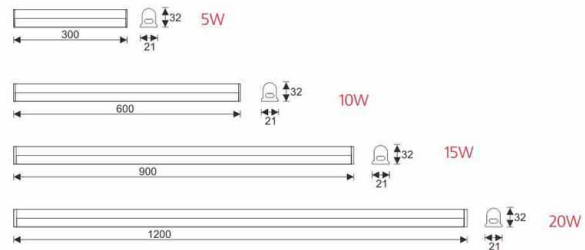
Parameter

Input voltage: AC220-240V 50-60Hz
PF : > 0.6
Materials: PC
Working temperature: -20-45°C
Average Lifetime: >30000H
Colour Temperature: 3000K-6500K

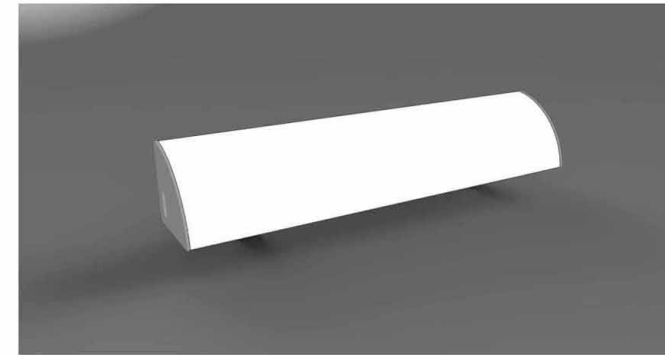
Model	Power	Lumen(Lm)	Size:L.W(mm)
MONICA I 5W	5W	450	300x21x32
MONICA I 10W	10W	900	600x21x32
MONICA I 15W	15W	1350	900x21x32
MONICA I 20W	20W	1800	1200x21x32



Colours



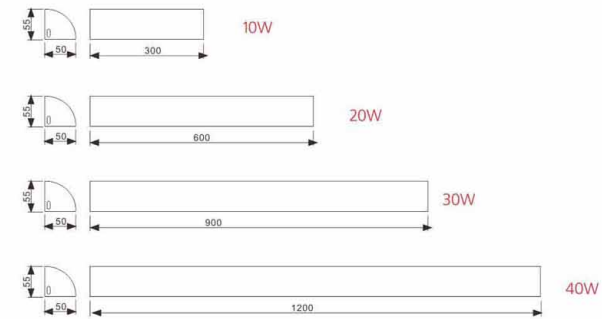
MONICA II



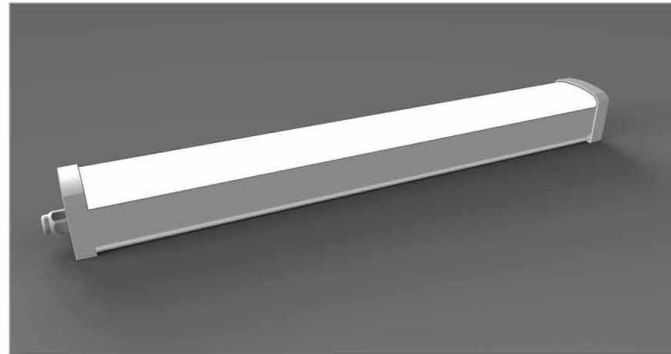
Parameter

Input voltage: AC220-240V 50-60Hz
PF : > 0.6
Materials: PC
Working temperature: -20-45°C
Average Lifetime: >30000H
Colour Temperature: 3000K-6500K

Model	Power	LED Qty	Lumen(Lm)	Size:L.W(mm)
MONICA II 10W	10W	56	900	300x50x55
MONICA II 20W	20W	112	1800	600x50x55
MONICA II 30W	30W	168	2700	900x50x55
MONICA II 40W	40W	224	3600	1200x50x55



FREESTYLE



Parameter

Input voltage: AC220-240V 50-60Hz

PF : > 0.6

Materials: PC

Working temperature: -45-50°C

Average Lifetime:>30000H

Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W(mm)
FREESTYLE 20W	20W	1800	600x45x40
FREESTYLE 40W	40W	3600	1200x45x40



MASSO



Parameter

Input voltage: AC220-240V 50-60Hz

PF : > 0.6

Materials: PC

Working temperature: -20-45°C

Average Lifetime:>30000H

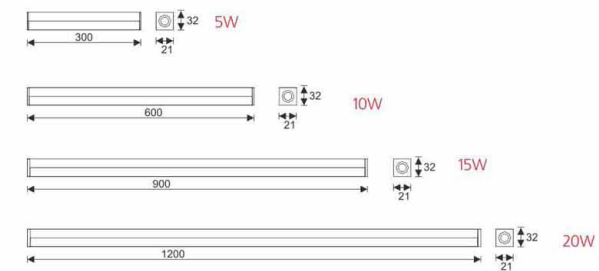
Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W(mm)
MASSO 5W	5W	450	300x21x32
MASSO 10W	10W	900	600x21x32
MASSO 15W	15W	1350	900x21x32
MASSO 20W	20W	1800	1200x21x32

For bathroom



Tsim Sha Tsui , Hongkong Sep.2015



06.

LED NIGHT LIGHT



■ DUCK



Parameter

Input voltage: AC220-240V 50-60Hz

PF : > 0.5

Materials: Plastic

Working temperature: -10~40°C

Average Lifetime:>30000H

Colour Temperature: 3000K-6500K

Model	Power	Lumen(Lm)	Size:L.W.H(mm)
DUCK	0.5W	20	63x63x69

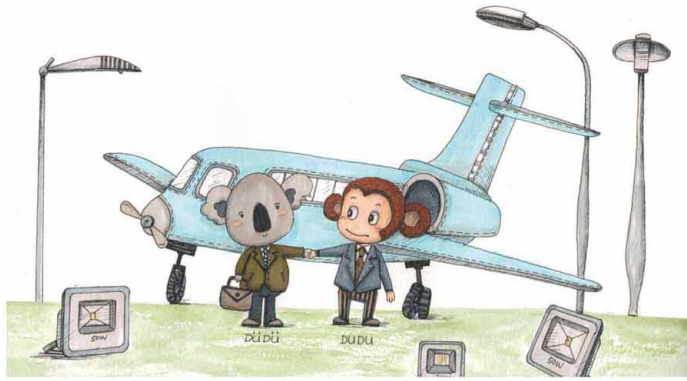
PLUG



2 Flat Pins

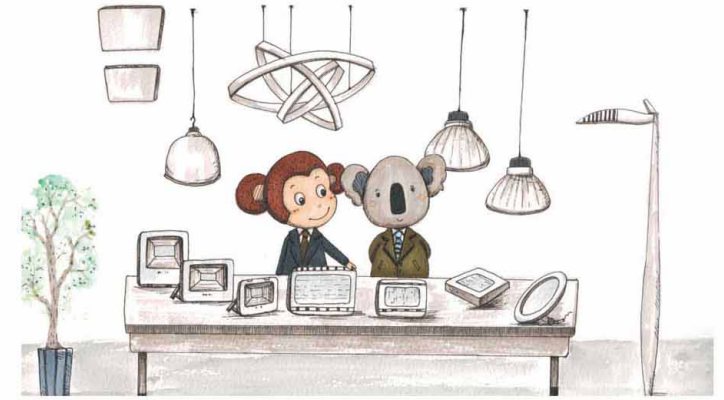


2 Round Pins



One day, **DüDü**, **DuDu**'s friend from Australia, visited **DuDu** in Ningbo.

They visited showroom

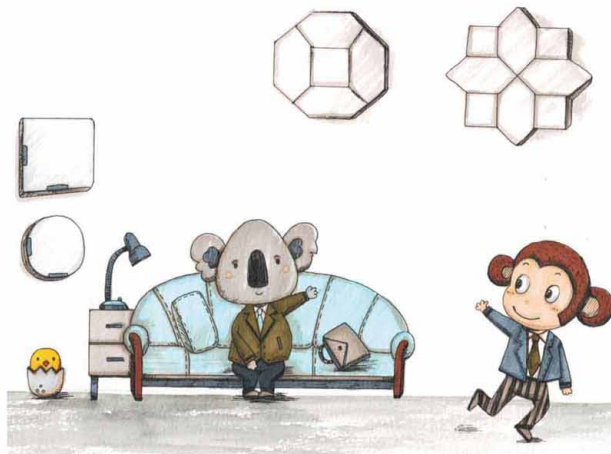


They visited Freelux together.



They said good-bye with pleasure.

As for **DuDu**, it was a pity that **DüDü**'s schedule was too tight this time, only for work and work, that they didn't have time to walk around the lake nearby.



Checked in hotel.

