



**EASY COLOUR<sup>®</sup>**

for professionals

Lampholder wire



# ACCESSORIES

[www.easycolour.cn](http://www.easycolour.cn)



## Company profile

Easycolour international Limited . is located in Zhongshan xiaolan city, who is responsible for sales, marketing and manufacturing of lampholders, cordsets, switches and lighting components. Our company passed the BSCI factory inspection. Our products have VDE, ENEC, CE, UL, BS, KC, PSE and other certifications. And our products are in compliance with ROHS2.0, REACH, wood products are FSC certified.

Our company was established in 2007, has over 13 years experience in both of domestic and foreign market, we can provide you a great variety of lighting accessories and professional service.





E14-LA2A



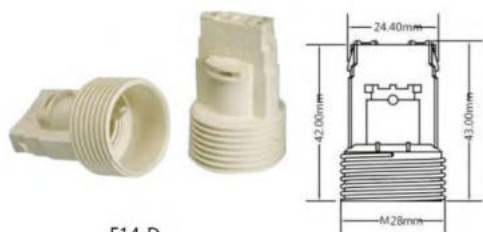
E14-LA3A



E14-LA1A



E14-T



E14-D



E14-DU



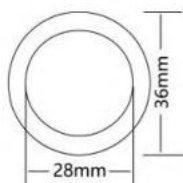
E14-candle A



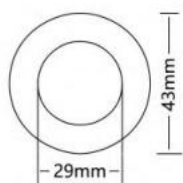
E14-candle B



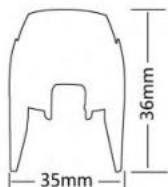
E14-H3



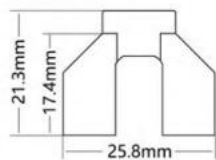
E14-H4



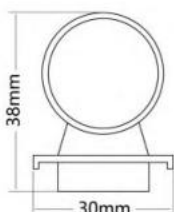
E14-C1



E14-P1

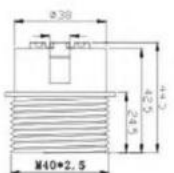


E14-P2

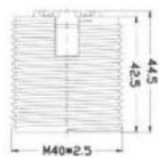




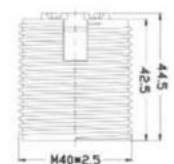
E27-LA2A



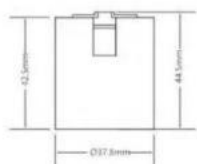
E27-LA3B



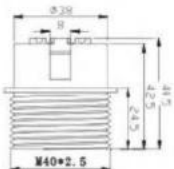
E27-LA3A



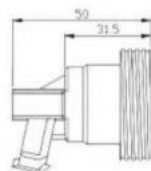
E27-LA1A



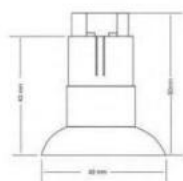
E27-LA2D



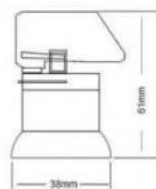
E27-TB

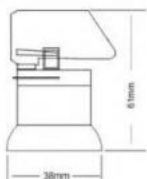


E27-TD

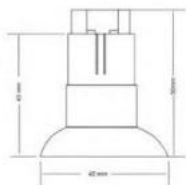


E27-D

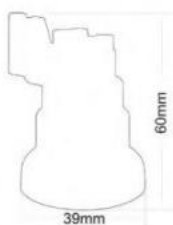




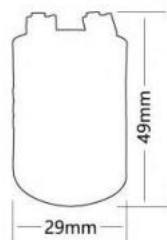
E27-LB2A



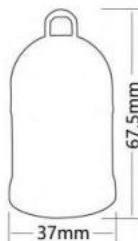
E27-LB3B



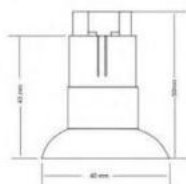
E27-LB2B



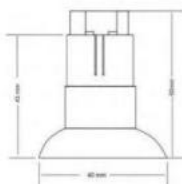
XD-1027D (P08-01)



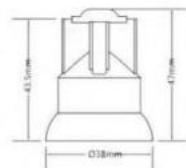
XD-1027D (P08-02)



XD-1027D (P08-03)



XD-1027D (P08-04)



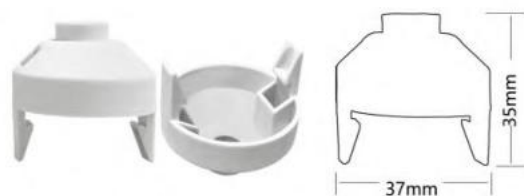
E27-DA



LKS1-01



E27-G1



E14-P2



E27-H2



E27-H3

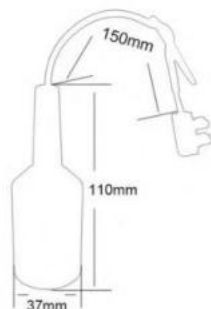


E27-G1

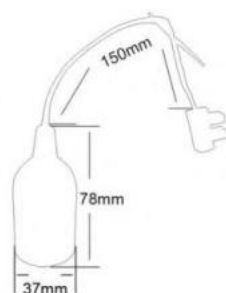
E27 Lampholder with terminal block 塑料灯头带电线端子



E27-E



E27-EB





E14-SA2F



E14-SA3F



E14-SA1F



E27-SA20



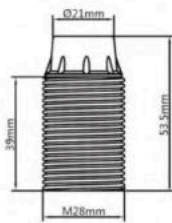
E27-SA30



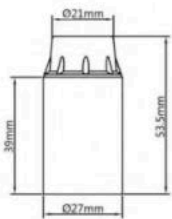
E27-SA10



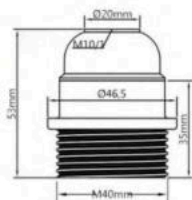
E14-SB2F



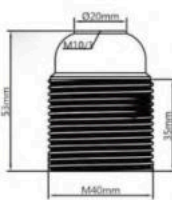
E14-SB3F



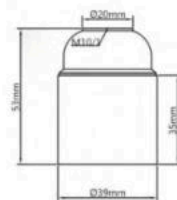
E14-SB1F



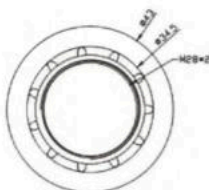
E27-SB20



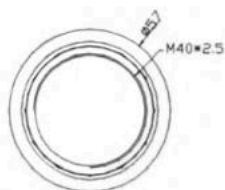
E27-SB30



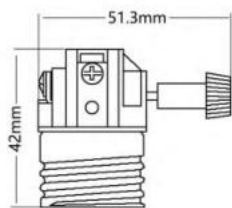
E27-SB10



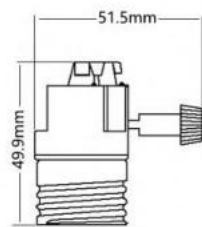
E14-DMR



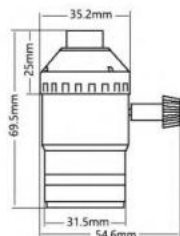
E27-DMR



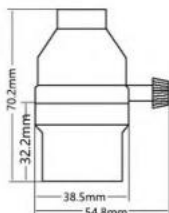
锁线式



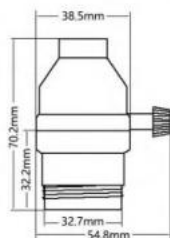
插线式



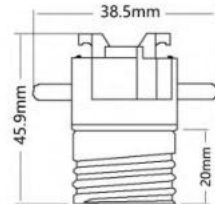
EC-1901-1



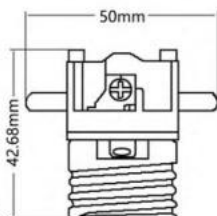
EC-1901



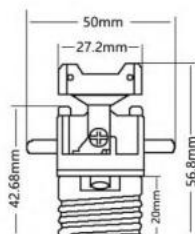
EC-1901



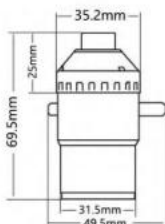
插线式



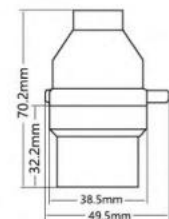
锁线式



EC-1904-2



EC-1904-1

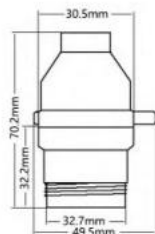


EC-1904



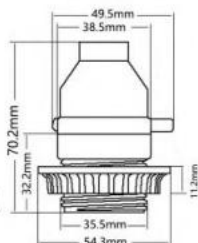
锁线式

EC-1904



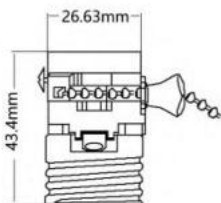
锁线式

EC-1904

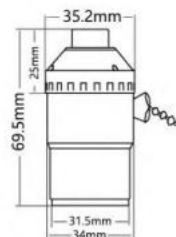


锁线式

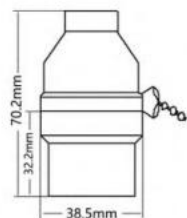
EC-1903



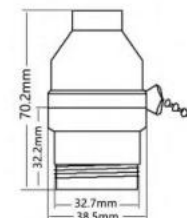
EC-1903-1



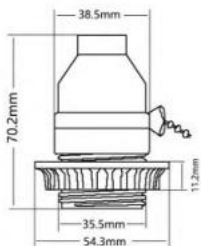
EC-1903



EC-1903

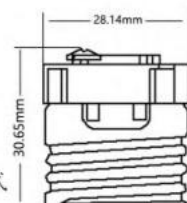


EC-1903

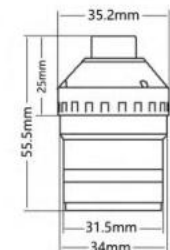
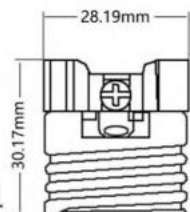


锁线式

EC-1905-1

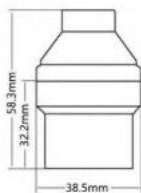


锁线式

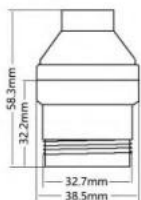




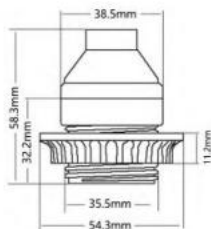
EC-1905



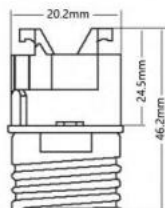
EC-1905



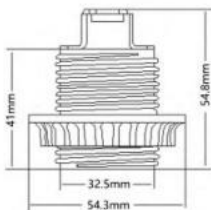
EC-1905



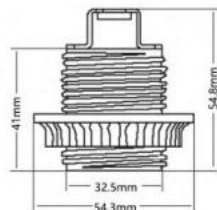
插线式



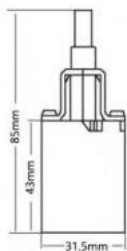
EC-104



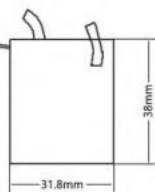
EC-104



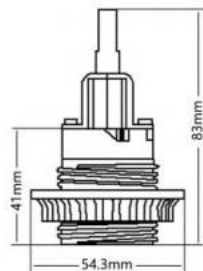
EC-1900



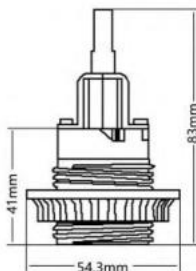
EC-1906



EC-1900

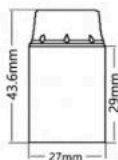


EC-1900

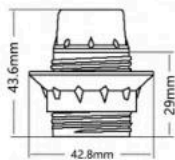




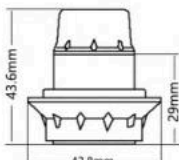
EC-1205A



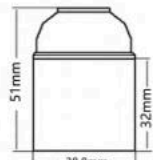
EC-1205B



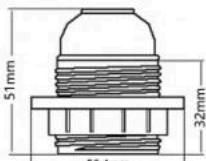
EC-1205C



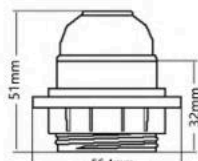
EC-1907A



EC-1907B



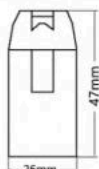
EC-1907C



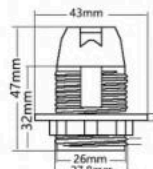
E14 E27 PLASTIC LAMPHOLDERS 塑料灯座



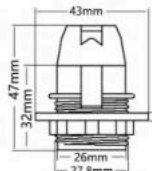
EC-1205-1



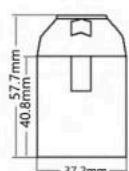
EC-1205-2



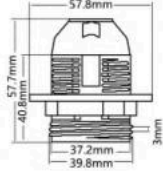
EC-1205-3



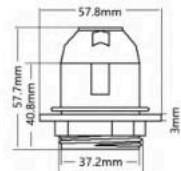
EC-1908A



EC-1908B

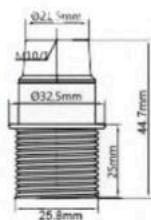


EC-1908C

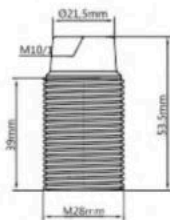




E12-TSD



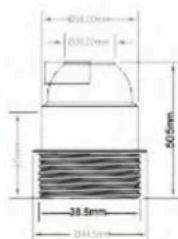
E12-TSD2



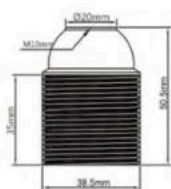
E12-HSD



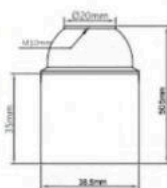
E26-TSD



E26-LSD



E26-HSD

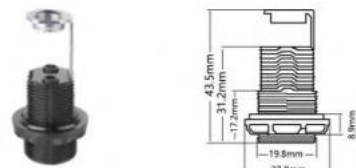




EC-1205



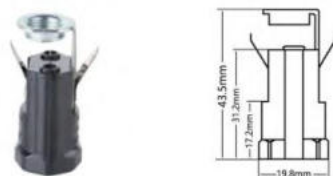
EC-1205



EC-1206



EC-1205



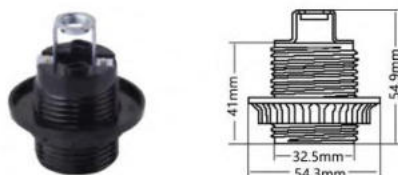
EC-1205



E26 MEDIUM BASE LAMPHOLDERS WITH WITHOUT SWITCHING MECHANISM 无开关灯座/E26开/关灯座



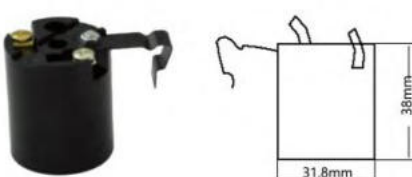
EC-E26-104



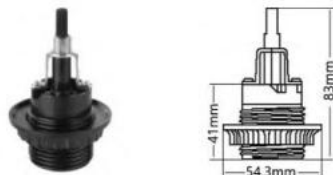
EC-E26-104



EC-1900



EC-1906



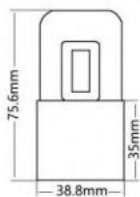
EC-1900



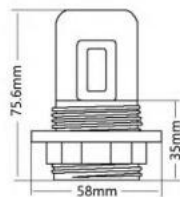
EC-1900



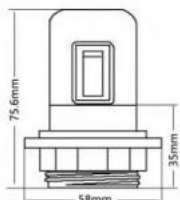
E27-03



E27-02

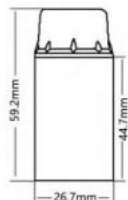


E27-04



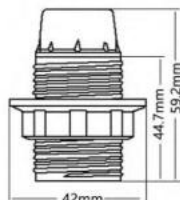
EC-B15A

B15



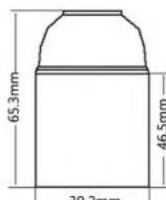
EC-B15B

B15



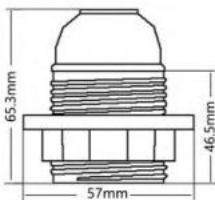
EC-B22C

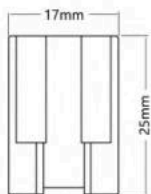
B22



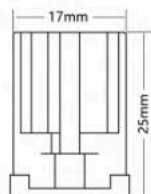
EC-B22D

B22

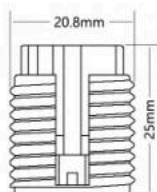




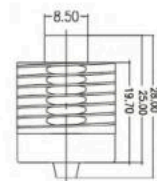
EC-119A



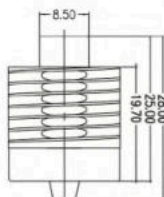
EC-119CSA



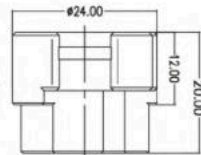
EC-119CSB



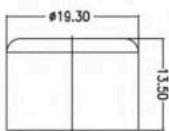
EC-119B



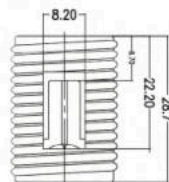
EC-119BC



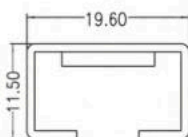
EC-E115



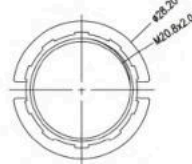
EC-E119B-03/04



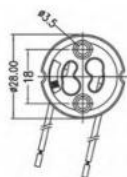
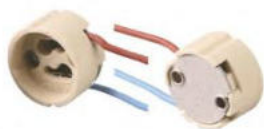
EC-119B-03/04



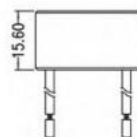
EC-B2



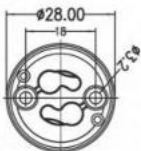
EC-MP119-03T



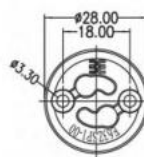
EC-E56



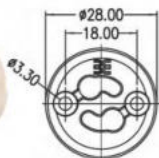
EC-E63A



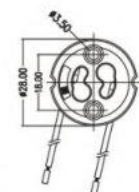
EC-E63CS



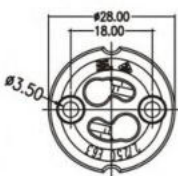
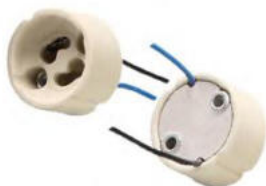
EC-E63ZSP1-00



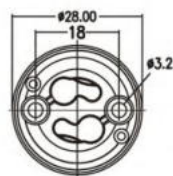
EC-E63ZSP1-01



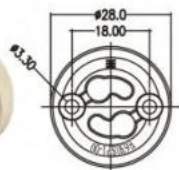
EC-E61



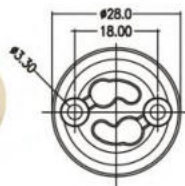
EC-E63



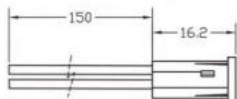
EC-E63BS



EC-E63USP1-00



EC-E63USP1-01



G4 【EC-001】



EC-GU10-01/07



EC-GU10-01/05-06



EC-GU10-21



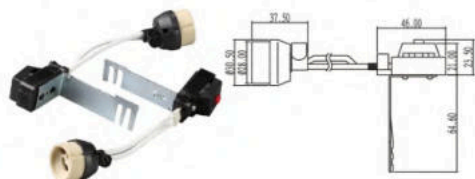
EC-GU10-03



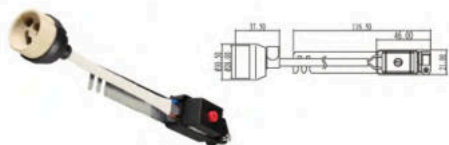
EC-GU10-15



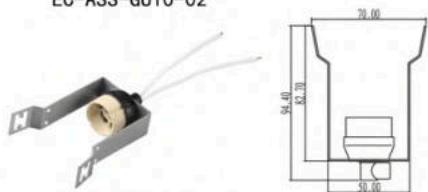
EC-ASS-GU10-01



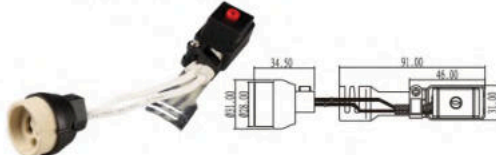
EC-ASS-GU10-02



EC-ASS-GU10-03



EC-ASS-GU10-04



EC-ASS-GU10-05



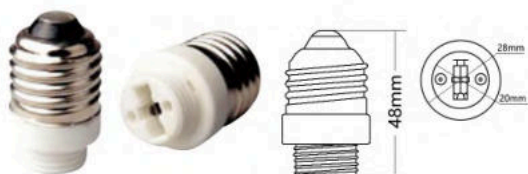
EC-E32A



EC-ZX-GX53



E14-GZ10A



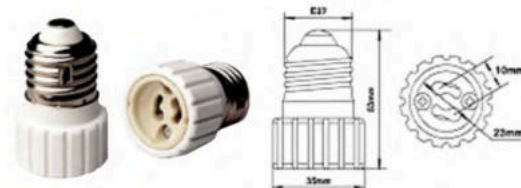
E27-G9



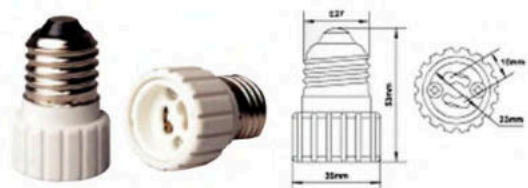
E27-GU10



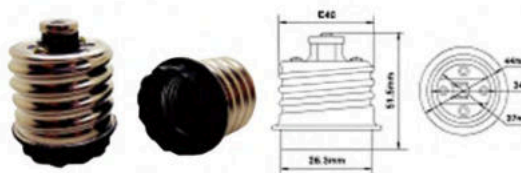
E27-GU10A



E27-GU10B



E27-GZ10



E40-E27



E40-E27A



GU10-E14



GU10-E27



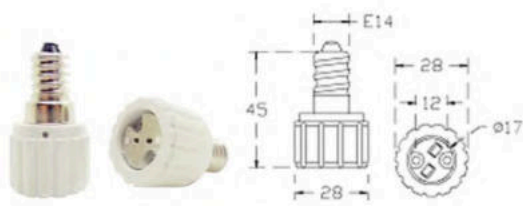
B22-E27



B22-E27A



B22-GU10



E14-MR16



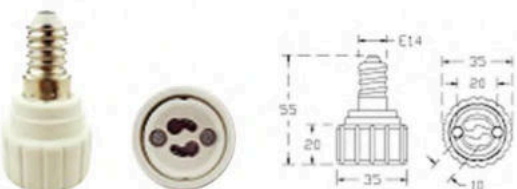
E14-G9



E14-GU10



E14-GU10A



E14-GZ10



EC-4183



EC-7213

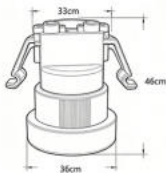


EC-6328

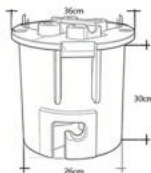


EC-8183

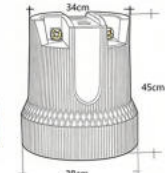
## IP55灯座 IP55 lamp holder



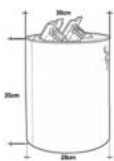
EC-4321



EC-6018



EC-4018



EC-8724



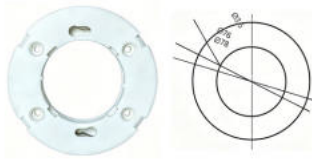
EC-IP55



EC-IP55



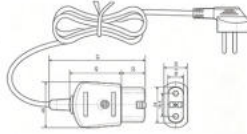
EC-IP55



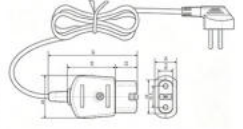
EC-GX53



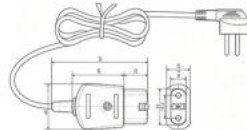
EC(4307)



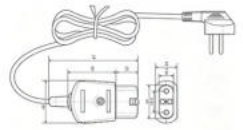
EC(1307)



EC(1427)



EC(6317)





EC-5126



37x60x70



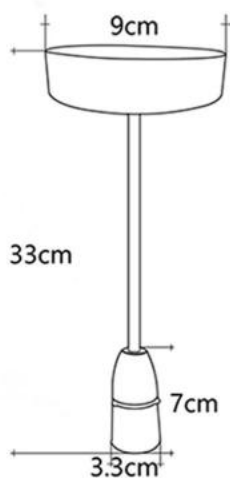
EC-3712

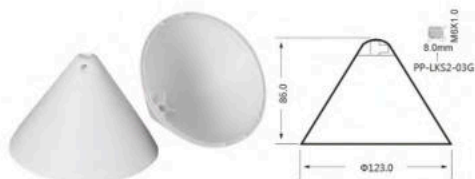


EC-2631

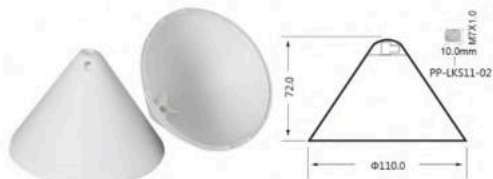


EC-3142

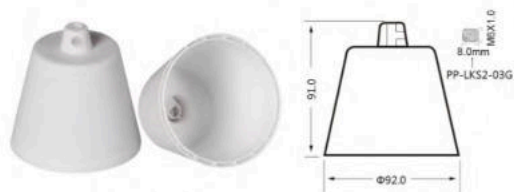




EC-LKS-GX3



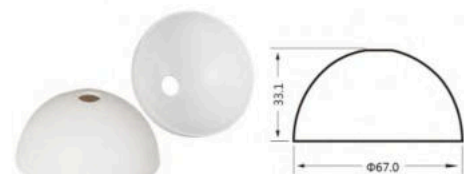
EC-LKS11-01



EC-LKS-GX2



EC-LKS1-06



EC-LKS1-04



EC-LKS1-05



EC-LKS1-07

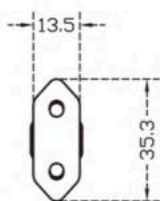


EC-TB-01

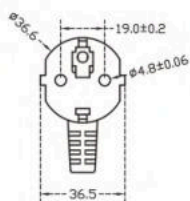
EC-TB-02



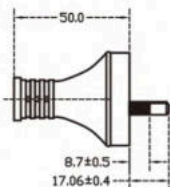
VDE-C1



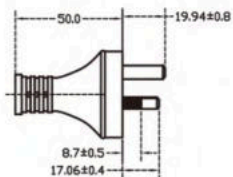
VDE-C2



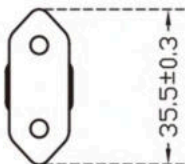
ASS-C1



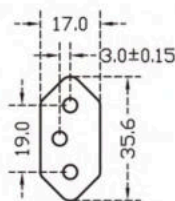
ASS-C2



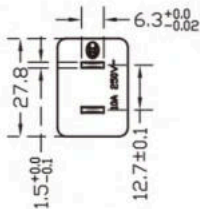
BX-C1



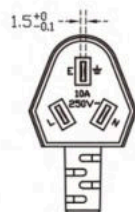
BX-C2



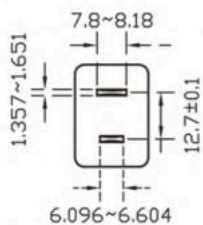
3C-C1



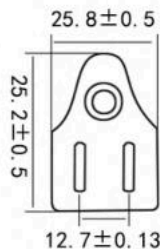
3C-C2



UI-C1

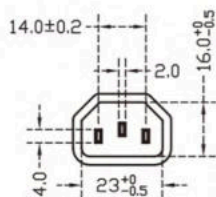


EC-1900

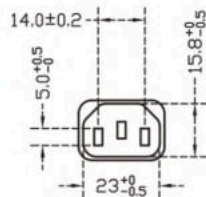




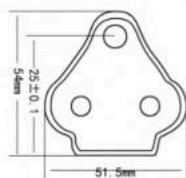
EC-C1



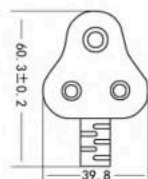
EC-C2



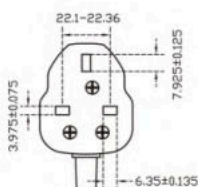
NF-C1



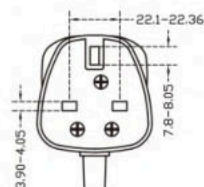
NF-C2



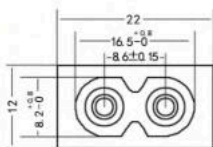
BS-C1



BS-C2



DB-8

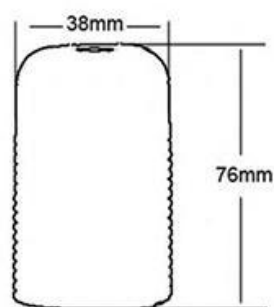






## E27metal lampholder

(Plug in)



Red bronze(EC407)



Bronze(EC408)



Black pearl(EC398)



Brushed bronze(EC399)



Rusty(EC405)



Brushed titanium(EC397)



Paint black(EC402)



Paint black(EC410)



Rusty(EC415)



Chrome(EC413)



Chrome(EC413)



Chrome(EC401)



Brass(EC412)



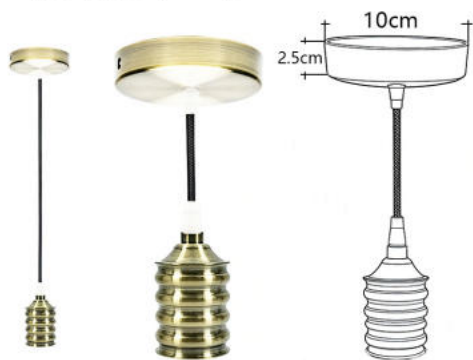
Brushed bronze(EC409)



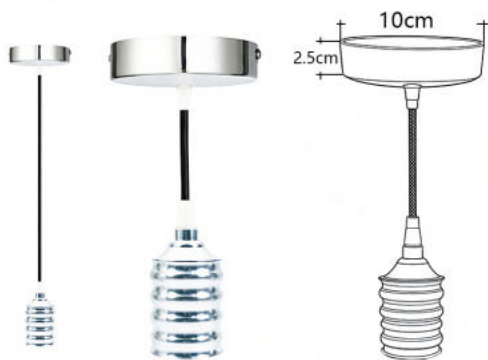
EC-1396 (black)



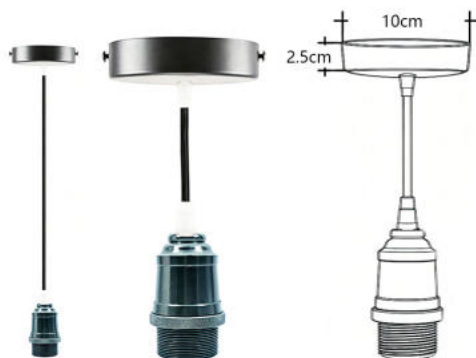
EC-1397 (bronze)



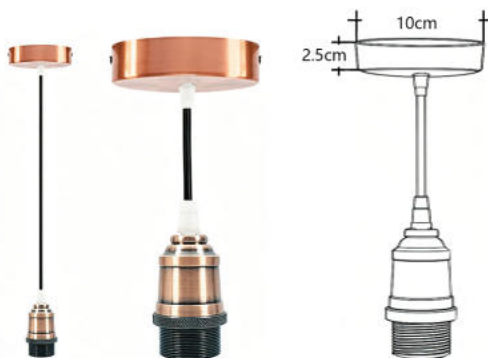
EC-1398 (antique bronze)



EC-1399 (glossy chrome silver)



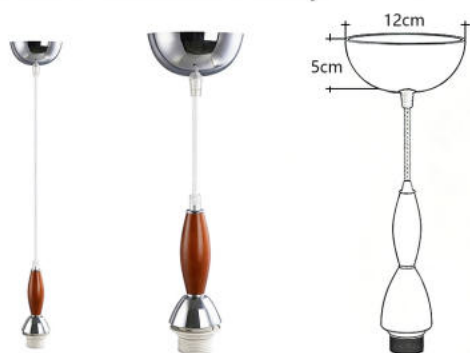
EC-1400 (dark brown)



EC-1401 (bronze)



EC-1535 (brown)



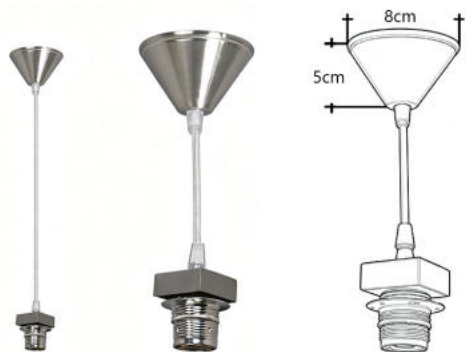
EC-1503 (silver)



EC-1537 (brown)



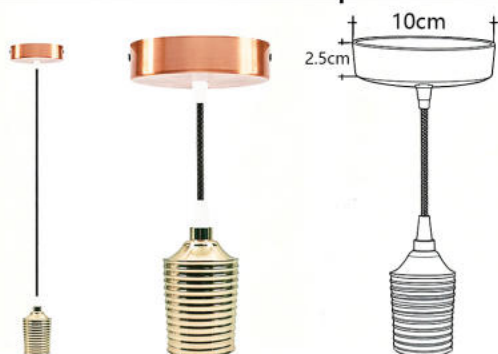
EC-1538 (silver)



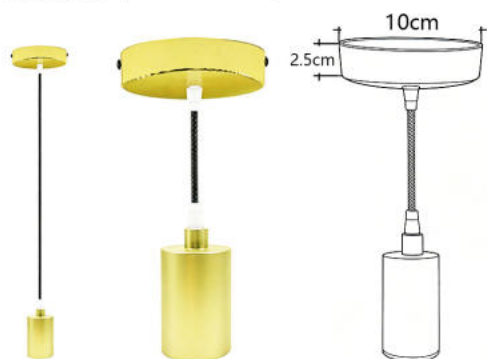
EC-1539 (Brushed Nickel)



EC1378 (Matte black)



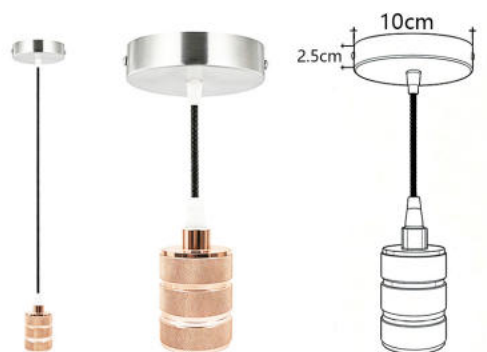
EC1379 (Brushed Copper)



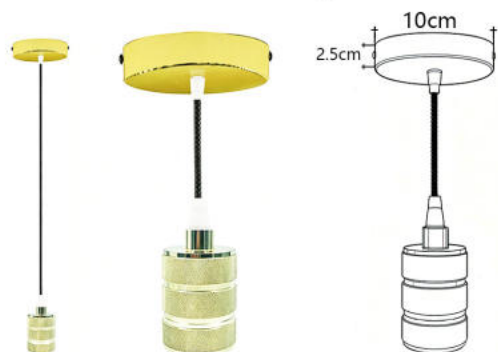
EC1380 (Matte Gold)



EC1381 (Matte Dark Grey)



EC1382 (Brushed Rose Gold)



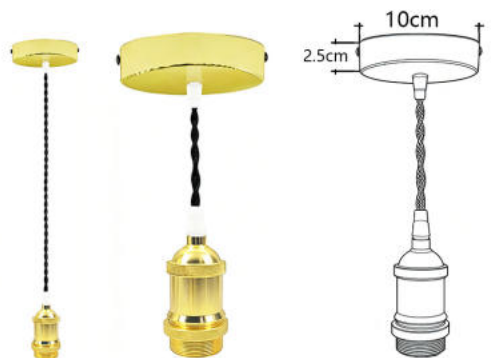
EC1383 (Polished Gold)



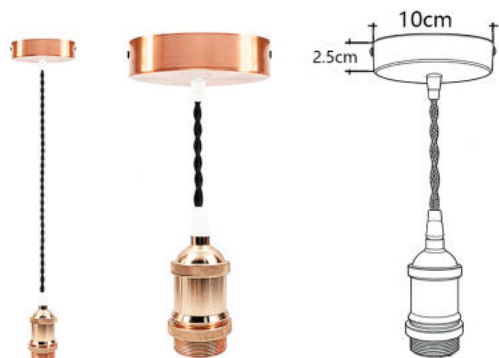
EC1348 (golden)



EC1349 (silver)



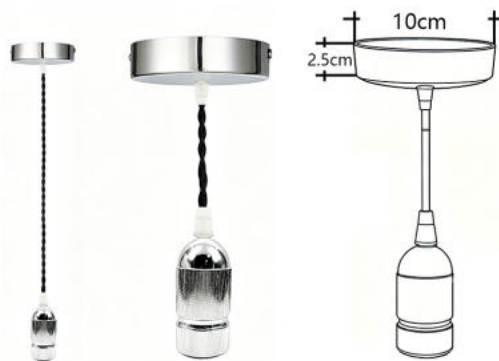
EC1350 (golden)



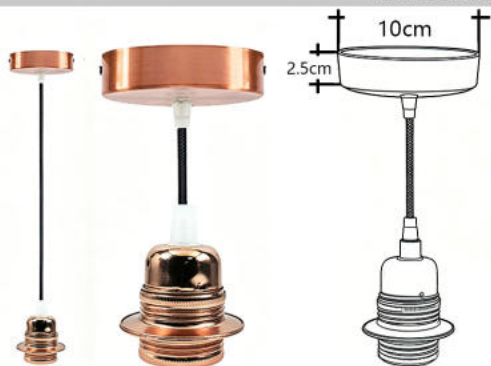
EC1351 (rose copper)



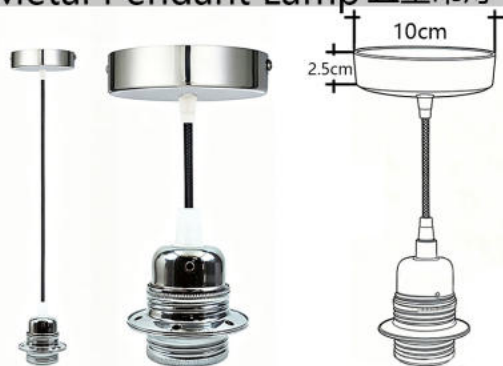
EC1352 (bronze)



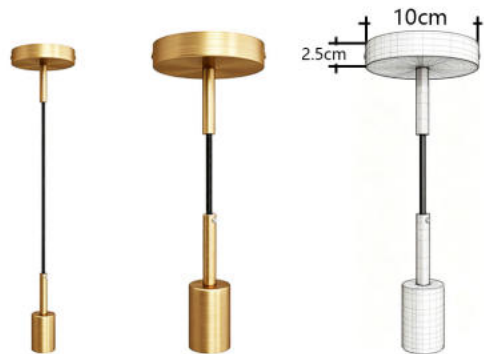
EC1353 (chrome)



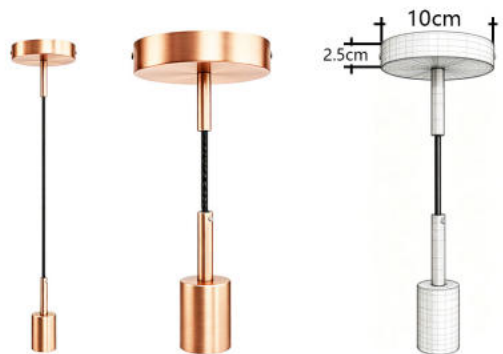
EC1412 (rose copper)



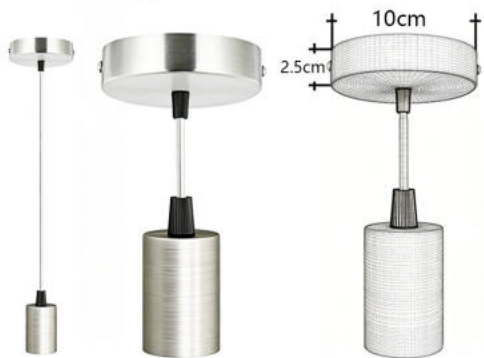
EC1413 (silver)



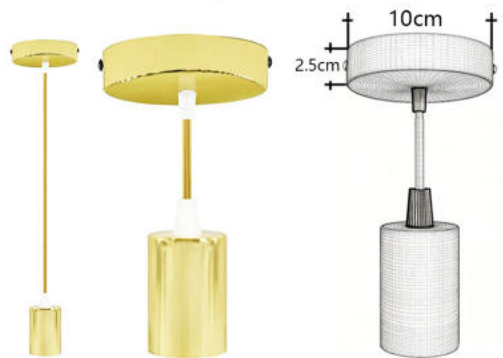
EC1414 (golden)



EC1415 (rose copper)



EC1416 (chrome)

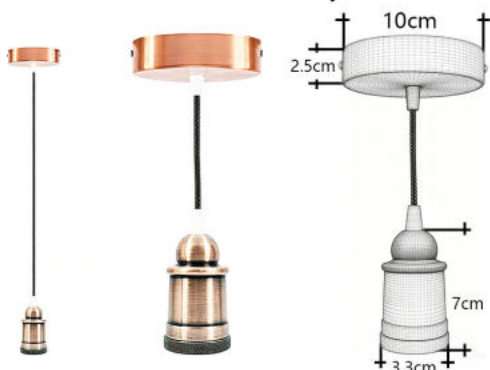


EC1417 (gilded)

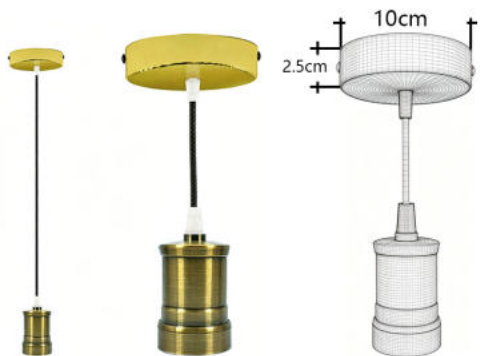
# Metal Pendant Lamp 五金吊灯



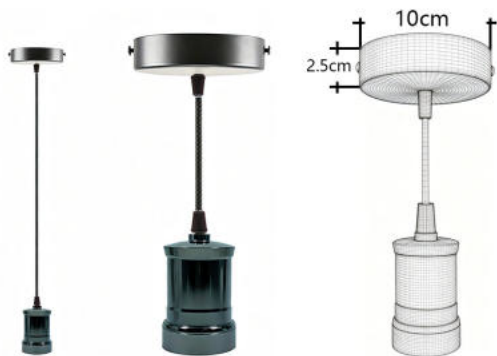
EC1390 (black)



EC1391 (copper color)



EC1392 (gold color)



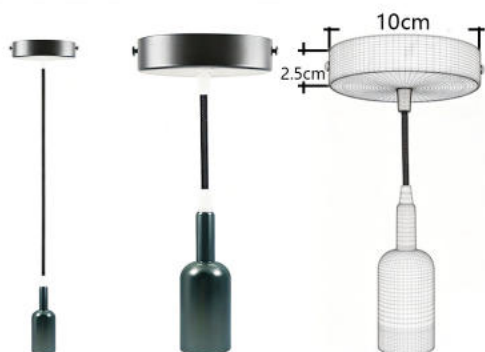
EC1393 (glossy black)



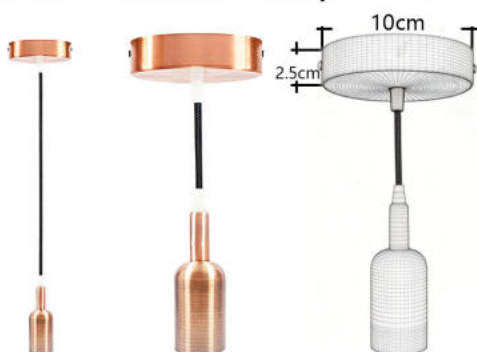
EC1394 (black)



EC1395 (bright gold)



EC1384 (black)



EC1385 (rose copper)



EC1386 (Antique Bronze)



EC1387 (Matte Silver)



EC1388 (Chrome)



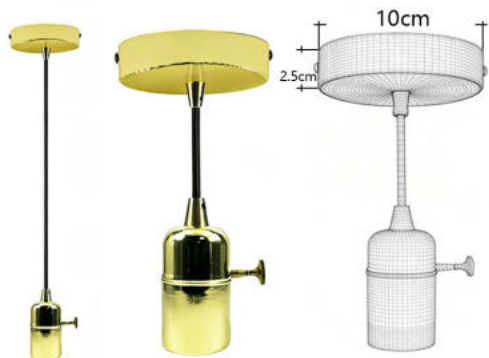
EC1389 (Antique Copper)



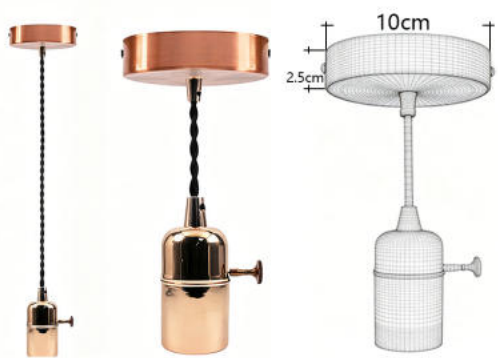
EC1336 (rose copper)



EC1337 (silver)



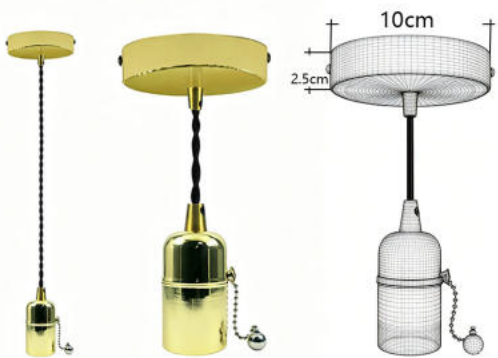
EC1338 (gilded)



EC1339 (rose copper)



EC1340 (Antique Bronze)



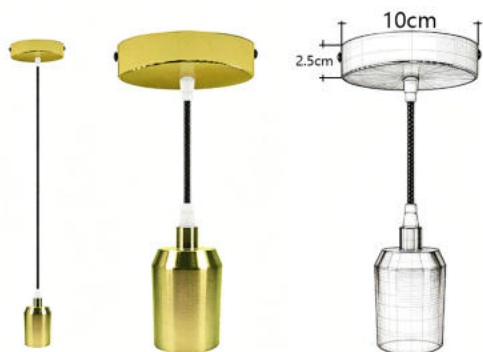
EC1341 (gilded)



EC1366 (antique bronze)



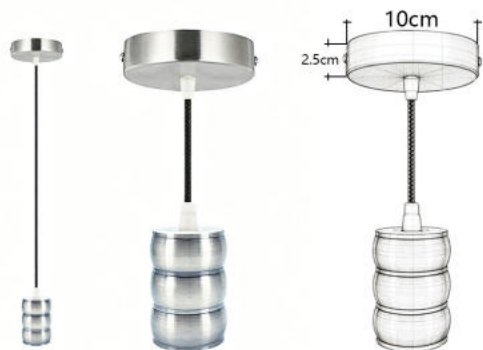
EC1367 (Brushed rose gold)



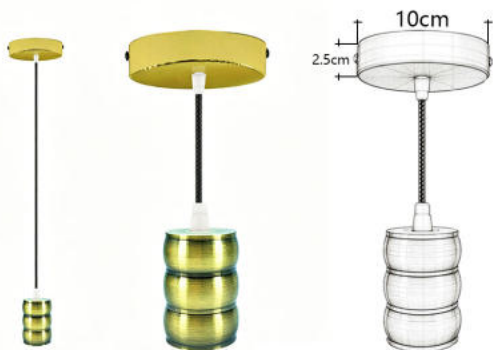
EC1368 (bright gold)



EC1369 (antique bronze)



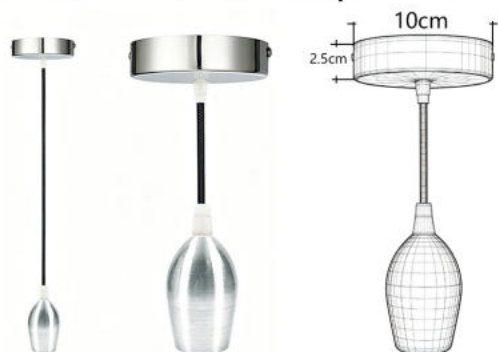
EC1370 (brushed silver)



EC1371 (antique gold)



EC1360 (brushed copper)



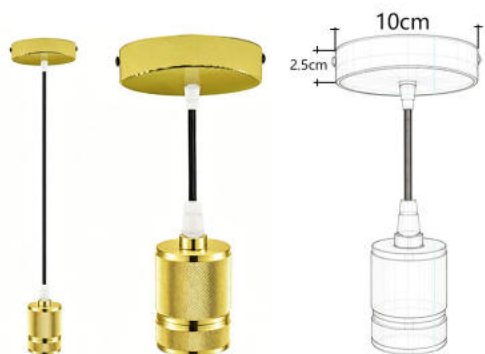
EC1361 (polished silver)



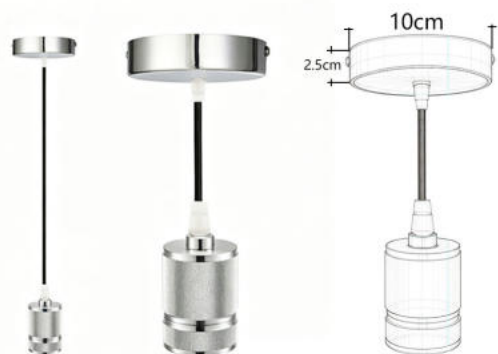
EC1362 (gunmetal gray)



EC1363 (Brushed rose gold)



EC1364 (bright gold)



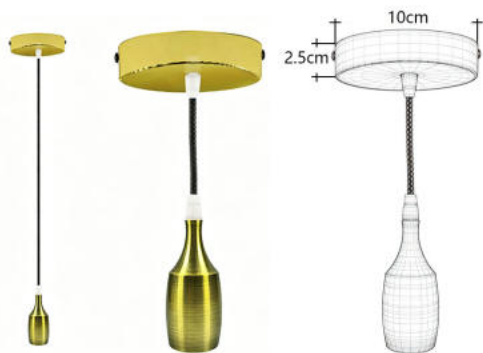
EC1365 (polished silver)



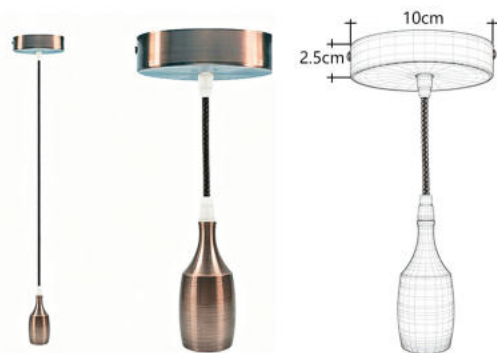
EC1354 (Antique Bronze)



EC1355 (Antique Copper)



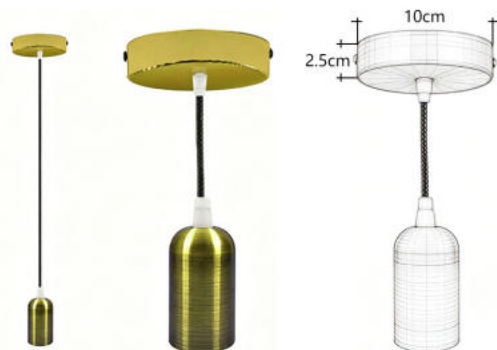
EC1356 (Polished Brass)



EC1357 (Bronze)



EC1358 (Polished Silver)



EC1359 (brushed copper)



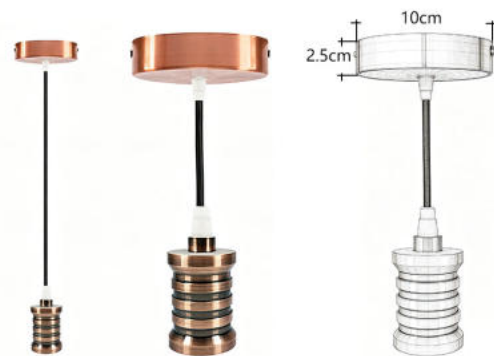
EC1372 (Antique Copper)



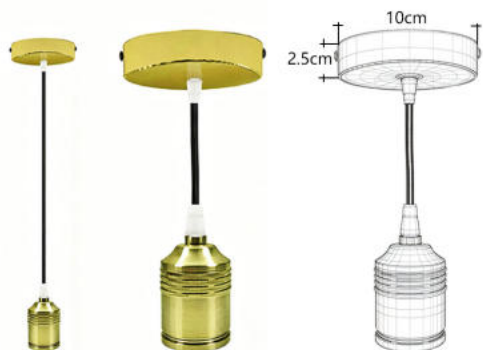
EC1373 (Antique Brass)



EC1374 (Polished Chrome)



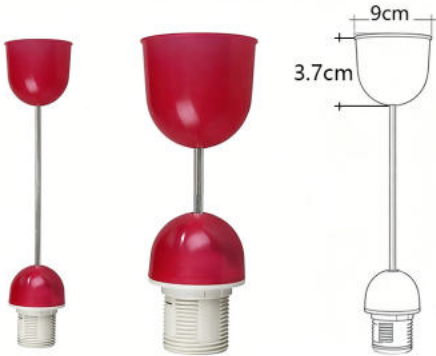
EC1375 (Antique Copper)



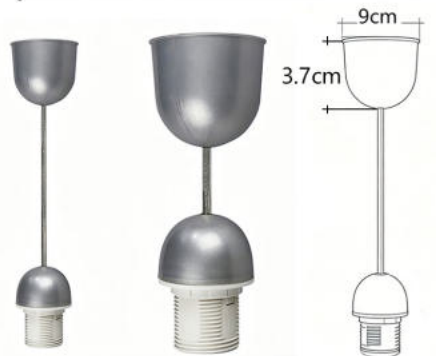
EC1376 (Brushed Brass)



EC1377 (Polished Chrome)



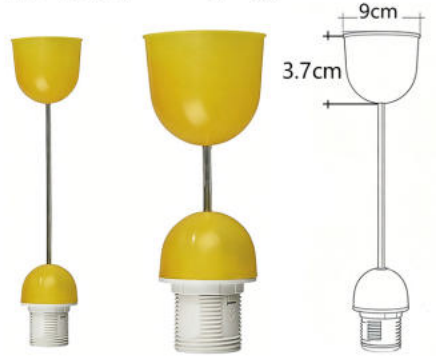
EC-1509(red)



EC-1510 (matte gray)



EC-1511(transparent)



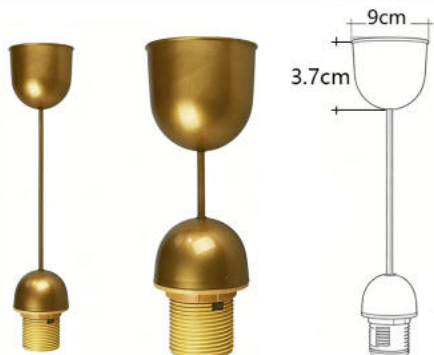
EC-1512 (yellow)



EC-1513(dark brown)



EC-1514 (light gray)



EC-1515 (gold color)



EC-1503 (white)



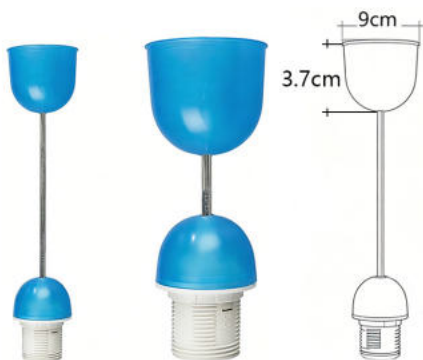
EC-1504 (glossy silver)



EC-1505 (glossy black)

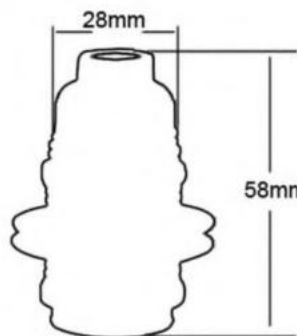


EC-1506 (mirror silver)



EC-1507 (blue)

## E14 metal lampholder



Copper(EC325)



Brass(EC326)



Chrome(EC327)



Black(EC328)



Bronze(EC327A)



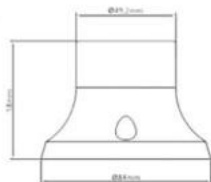
Red bronze(EC328A)

E27 plastic base 塑料底座

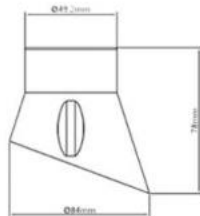
## E27 plastic base



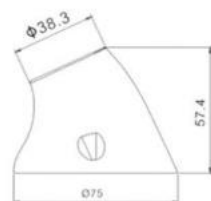
E27-WS1



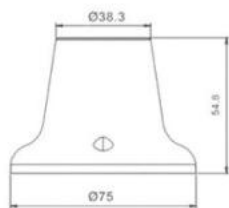
E27-WS2



E27-WS3



E27-WS4



1



E27-WS5

2



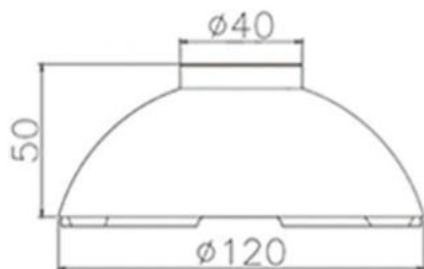
E27-WS5

3



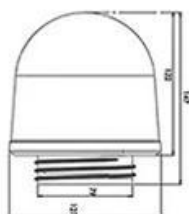
E27-WS5

4

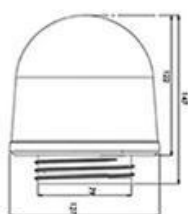




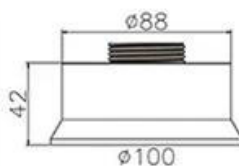
MLH-10



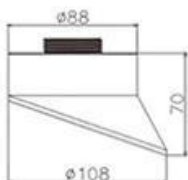
MLH-9



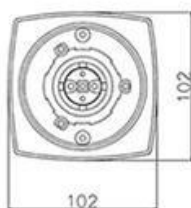
E27-WS6



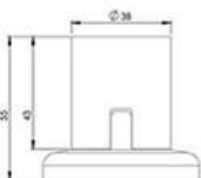
E27-WS7



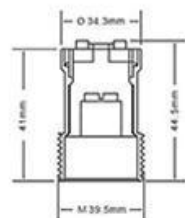
MLH-11



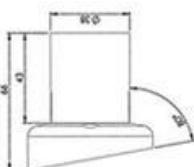
MLH-12

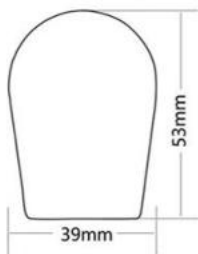


E27-DA



E27-TB

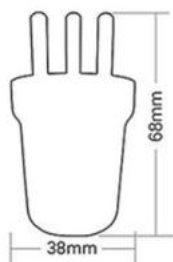




I srae | PLUG-01



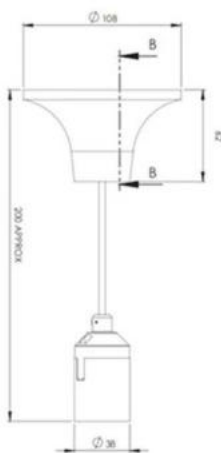
I srae | SOCKET-01



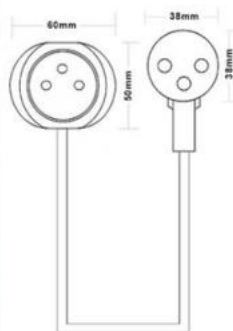
I srae | PLUG-02B



I srae | SOCKET-02



E27-LB2K



E27-LB3K

IP 55



80x40x37  
EC-mini

IP 55



70x70x40  
EC-Round

IP 55



65x65x38  
EC-6565

IP 55



85x85x50  
EC-8585

IP 55



100x100x50  
EC-1010



美标  
American standard



以色列  
Israeli standards



欧规  
European standard



瑞士  
Swiss standard



美规  
American standard



澳大利亚  
Australian Standard



南非  
South African standard



巴西  
Brazilian standards



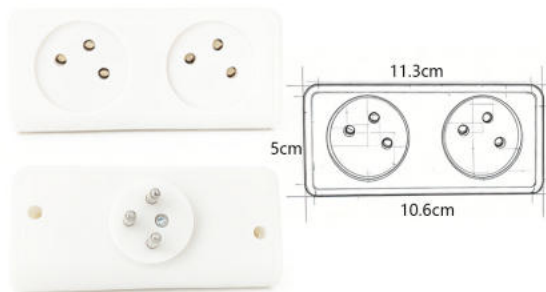
澳大利亚  
Australian Standard



EC-6527



EC-0913



EC-4873



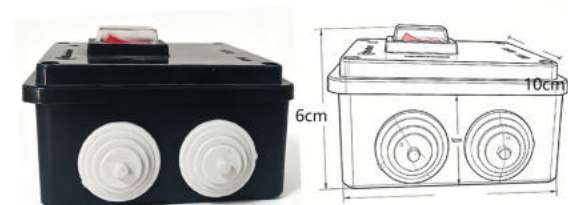
EC-6097



EC-0628



EC-9081

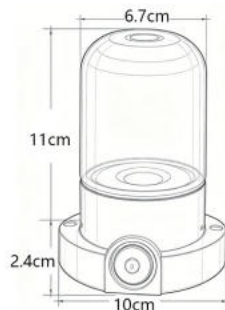


EC-9171

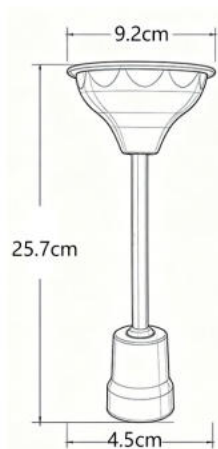
10cm



EC-0491



EC-4097



EC-3971



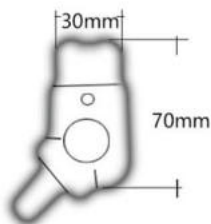
pulg-011



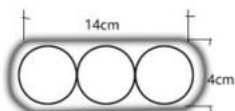
pulg-03



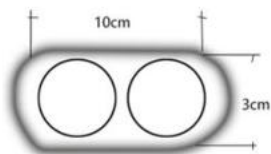
socket-05



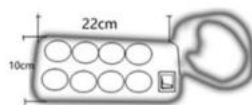
socket-03



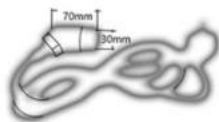
socket-02



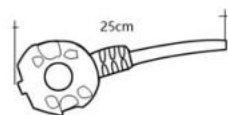
socket-08



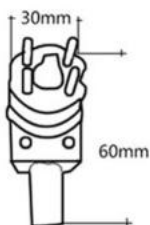
EC-773



socket-06



pulg-09



pulg-011A





1

在墙面上画出所需钻孔位  
用8#钻头钻孔。



2

将水管靠墙，将管卡  
卡住水管对准孔位。



3

用锤子省力敲平即可。

温馨提示：所有管卡钻孔统一使用8#钻头即可。



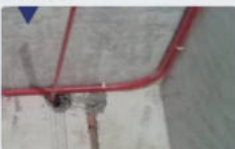
排水管



混凝土墙面



排线管



瓷砖墙面

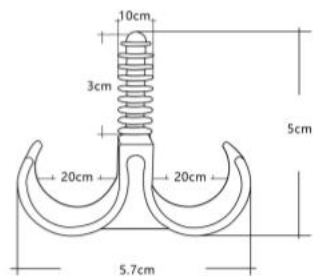


瓷砖墙装管不易裂

伊思卡娜  
ERIV COLOUR®



伊思卡娜  
ERIV COLOUR®

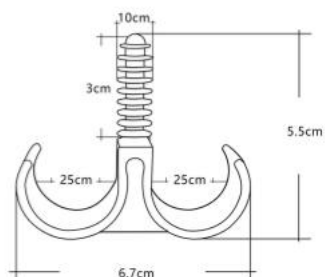


EC20KA

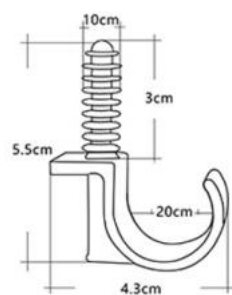
伊思卡娜  
ERIV COLOUR®



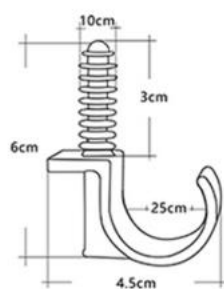
伊思卡娜  
ERIV COLOUR®



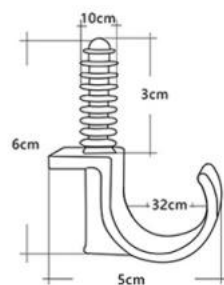
EC25KA



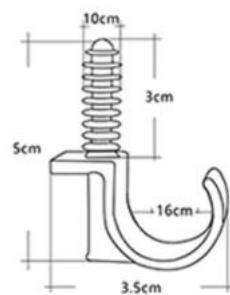
EC20K



EC25K



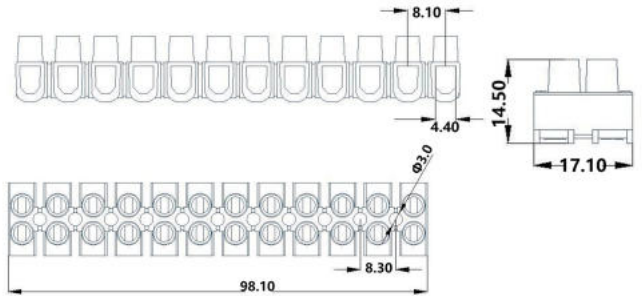
EC32K



EC16K

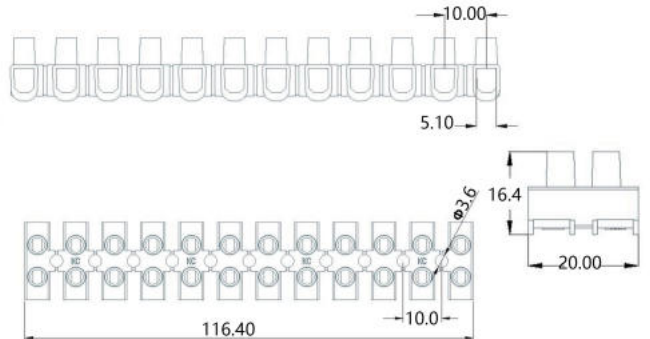


PRODUCT MODEL	PA8U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
	IEC/EN	solid line	0.5-2.5mm <sup>2</sup>
rated voltage(V)	450	Twisted wire	0.5-2.5mm <sup>2</sup>
Rated current(A)	17.5	flexible cord	0.5-2.5mm <sup>2</sup>
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M2.6
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	Screw fixation



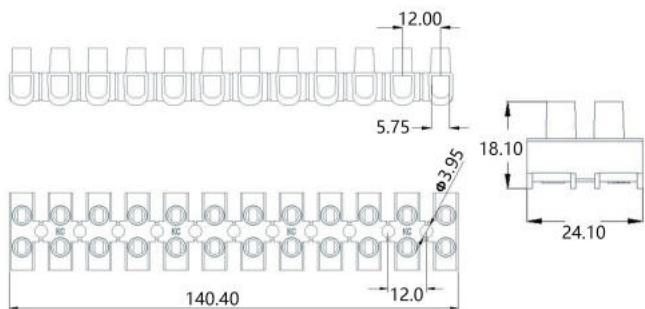
# PA10

PRODUCT MODEL	PA10U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
	IEC/EN	solid line	0.5-4mm <sup>2</sup>
rated voltage(V)	450	Twisted wire	0.5-4mm <sup>2</sup>
Rated current(A)	27.5	flexible cord	0.5-4mm <sup>2</sup>
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M3
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	Screw fixation

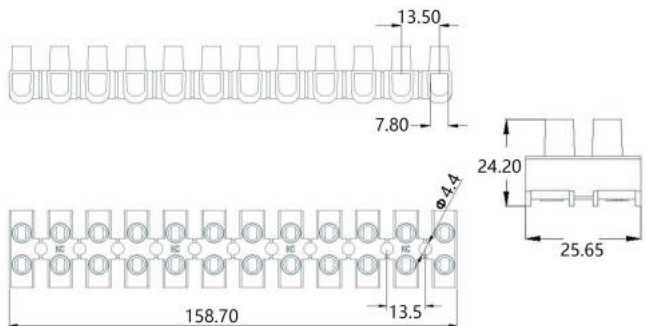




PRODUCT MODEL	PA12U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	0.75-6mm <sup>2</sup>
rated voltage(V)	500	Twisted wire	0.75-4mm <sup>2</sup>
Rated current(A)	41.0	flexible cord	0.75-4mm <sup>2</sup>
operation temperature	T85	Strip length(mm)	7
polypropylene		Connection	Screw locking
material		Screw Size	M3.5
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	Screw fixation

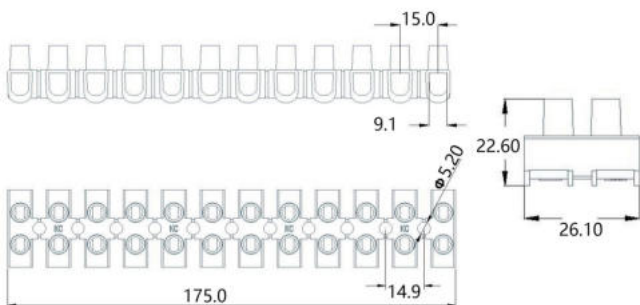

**PA14**

PRODUCT MODEL	PA14U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	2.5-10mm <sup>2</sup>
rated voltage(V)	500	Twisted wire	2.5-10mm <sup>2</sup>
Rated current(A)	55.0	flexible cord	2.5-10mm <sup>2</sup>
operation temperature	T85	Strip length(mm)	7
polypropylene		Connection	Screw locking
material		Screw Size	M4
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	Screw fixation

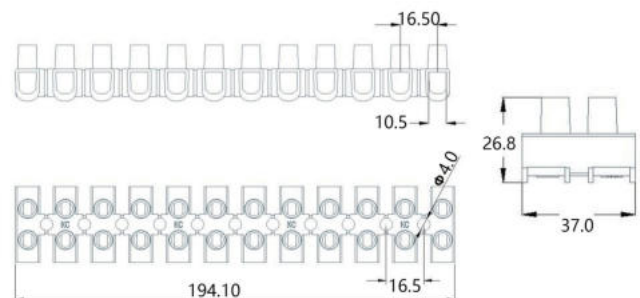




PRODUCT MODEL	PA16U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	6-16mm <sup>2</sup>
rated voltage(V)	500	Twisted wire	6-16mm <sup>2</sup>
Rated current(A)	75.0	flexible cord	6-16mm <sup>2</sup>
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M4
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	Screw fixation



PRODUCT MODEL	PA18U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	10-25mm <sup>2</sup>
rated voltage(V)	750	Twisted wire	10-25mm <sup>2</sup>
Rated current(A)	100	flexible cord	10-25mm <sup>2</sup>
operation temperature polypropylene	T85	Strip length(mm)	11-12
		Connection	Screw locking
material		Screw Size	M5
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	Screw fixation





## Outdoor Lighting Chain

String lights suitable to illuminate gazebos, table and outdoor places. IP44 protection rating accessories. It is possible to make long pieces up to 25M.



E27-LB2K  
waterproof lampholder  
Ip44  
Black



GAPC-01  
waterproof pulg(shuko)  
IP44 CII  
Black



GAPC-02  
IP44 plastic hook  
black



(nx1M max 25M)  
HO5RNH2-F 2x1mm  
5x13.5x5.5mm  
Black



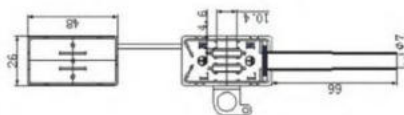
# Patented junction box

## 专利老鼠尾巴接线盒

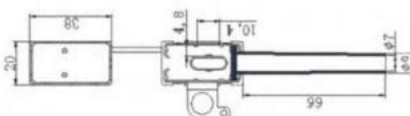
### 简单易装



EC-TB03



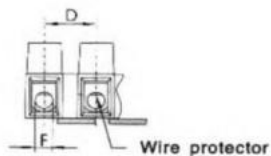
EC-TB02



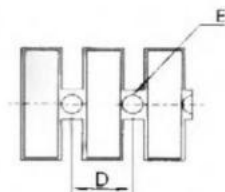
## Two/Three pole conector box



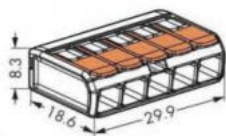
ZX-01



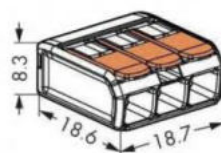
ZX-02



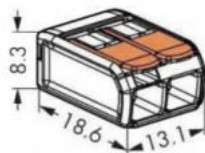
ZX-03



ZX-04



ZX-05





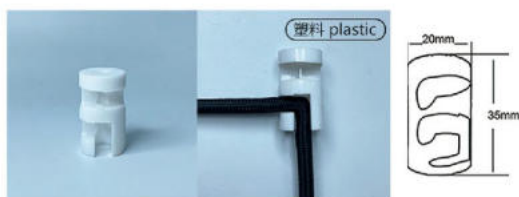
Black(EC878)



White(EC879)



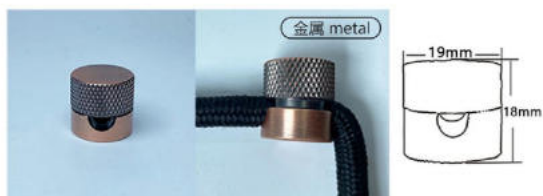
Black(EC849)



White(EC851)



Transparent(EC850)



Brown(EC884)



Silvery(EC885)



Silvery(EC888)



Inscription(EC886)



Pearl black(EC887)



Black(EC878)



Black(EC881)



White(EC879)



White(EC882)



Transparent(EC880)



Transparent(EC883)



Transparent(EC877)



White(EC876)



Brown(EC875)



Rusty(EC874)



Red bronze(EC873)



Black(EC872)



Chrome(EC872)



transparent(EC871)



silvery(EC877)



white (EC0261)  
白色



black (EC0437)  
黑色



transparent (EC0914)  
透明



transparent (EC0274)  
透明



black (EC01214)  
黑色



white (EC0841)  
白色



transparent (EC0639)  
透明



black (0471)  
黑色



white (EC1704)  
白色



white (EC1930)  
白色



black (EC1802)  
黑色



transparent (EC1475)  
透明



black (EC1204)  
黑色



transparent (EC1614)  
透明



white (EC1706)  
白色



silver gray (EC3120)  
银灰色



black (EC3691)  
黑色



Antique Bronze (EC3904)  
青古铜



golden (EC3071)  
金黄色



Silver (EC3408)  
银色



Silver Chrome (EC3492)  
银铬色



rose gold (EC3614)  
玫瑰金色



EC1402



EC1412



EC1404



EC1405



EC1406



EC1407



EC1408



EC1409



EC1413



EC1411



EC1705



EC1706



EC1707



EC1708



EC1412



EC1413



EC1411



EC1415



EC1735



EC1736



EC1738



EC1739



EC1430



EC1433



EC1431



EC1432



EC1435



EC1456



EC1467



EC1478



EC1489



EC1490



EC1491



EC1492



EC1493



EC1497



EC1706



EC1707



EC1708



EC1709



EC1710



EC1711



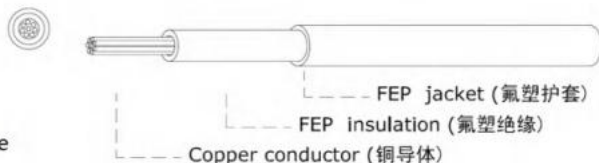
EC1712



EC1713



EC1714

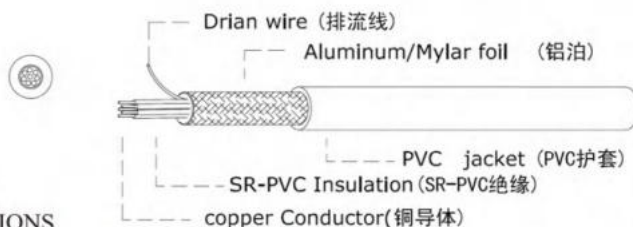


## UL双绝缘铁氟龙电线

UL Double insulated Teflon wire

## 规格表 Product dimensions

导体 Conductor			绝缘体 Insulation		导体电阻 Max. Cond Resistance ( $\Omega$ 20°C/km)	允载电流 Permissible Ampacity 20°C (Amp)	包装 Unit length (M/Ft)
截面积 Section (mm <sup>2</sup> )	构造 Construction (No./mm)	直径 Diameter (mm)	绝缘厚度 Insulation thickness (mm)	完成外径 Over Diameter (mm)			
26	7*0.16	0.47	0.33	1.45	150	1.61	610/2000
24	7*0.20	0.59	0.33	1.57	94.2	2.57	610/2000
22	19*0.15	0.76	0.33	1.75	59.4	4.36	305/1000
20	19*0.19	0.94	0.33	2.00	36.7	6.94	305/1000
18	19*0.235	1.18	0.33	2.25	23.2	11.01	305/1000
16	19*0.30	1.51	0.33	2.58	14.6	17.52	305/1000
14	19*0.375	1.86	0.33	2.97	8.96	27.84	200/656



## SVT/SJT电源线

SVT/SJT Power wire

## 技术参数表 SPECIFICATIONS

线规 AWG	芯线 No.of cores	导体 Conductor		绝缘体 Insulation			包装 Unit length (M)
		规格 Size AWG	结 构 No./mm	厚 度 Thick	直径 OD		
					2 芯 2Cores	3 芯 3Cores	
SVT	2	18	41*0.16	0.76	6.0	----	300
SVT	3	18	41*0.16	0.76	-----	6.3	300
SJT	2	18	41*0.16	0.76	7.5	----	300
SJT	2	16	65*0.16	0.76	8.1	----	300
SJT	3	18	41*0.16	0.76	----	7.8	300
SJT	3	16	65*0.16	0.76	----	8.5	300
SJTW	2	18	41*0.16	0.76	7.5	----	300
SJTW	2	16	65*0.16	0.76	8.1	----	300
SJTW	3	18	41*0.16	0.76	----	7.8	300
SJTW	3	16	65*0.16	0.76	----	8.5	300



UL 1007 电子线

UL 1007 electric wire



PVC insulation (聚氯乙烯绝缘)

Copper conductor (铜导体)

## 技术参数表 SPECIFICATIONS

线 规 AWG	导体 Conductor		绝缘体 Insulation		导体电阻 Max.Cond Resistance ( $\Omega$ /km)	电 流 Allowable current reference	包 装 Unit length (M)
	结 构 No./mm	直径 OD	厚 度 Thick	直径 OD			
30	7*0.10	0.30	0.40	1.10	361	1.5	1000
28	7*0.12	0.35	0.40	1.15	237	2.0	1000
26	7*0.16	0.50	0.40	1.30	143	3.0	1000
24	7*0.20	0.60	0.40	1.40	89.3	4.0	1000
22	17*0.16	0.80	0.40	1.60	56.1	6.0	1000
20	21*0.18	1.0	0.40	1.80	34.6	9.0	500
18	16*0.254	1.20	0.40	2.0	22.2	14	500
16	26*0.254	1.50	0.40	2.30	16.6	18	500



UL 1015 电子线

UL 1015 electric wire



PVC insulation (聚氯乙烯绝缘)

Copper conductor (铜导体)

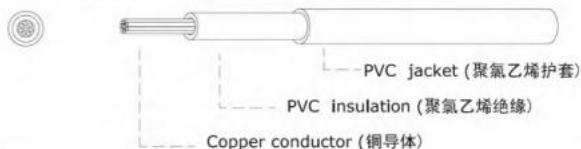
## 技术参数表 SPECIFICATIONS

线 规 AWG	导体 Conductor		绝缘体 Insulation		导体电阻 Max.Cond Resistance ( $\Omega$ /km)	电 流 Allowable current reference	包 装 Unit length (M)
	结 构 No./mm	直径 OD	厚 度 Thick	直径 OD			
26	7*0.16	0.50	0.76	2.0	143	3.0	1000
24	7*0.20	0.60	0.76	2.10	89.3	4.0	1000
22	17*0.16	0.80	0.76	2.30	56.1	6.0	1000
20	21*0.18	1.0	0.76	2.50	35.3	8.0	500
18	16*0.254	1.20	0.76	2.70	22.2	13	500
16	26*0.254	1.50	0.76	3.0	16.6	18	500
14	41*0.254	1.90	0.76	3.50	9.50	24	500
12	65*0.254	2.40	0.76	4.0	5.53	30	200
10	105*0.254	3.0	0.76	4.50	3.95	40	200

UL 1672 电子线

UL 1672 electric wire

技术参数表 SPECIFICATIONS

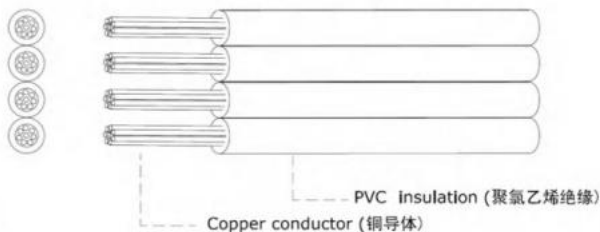


线 规 AWG	导 体 Conductor		绝缘体 Insulation			导体电阻 Max.Cond Resistance (Ω/km)	电 流 Allowable current reference	包 装 Unit length (M)
	结 构 No./mm	直 径 OD	绝 缘 厚 度 Insulation thickness ( mm )	被 覆 厚 度 Jacket Thickness ( mm )	完 成 外 径 Over Diameter ( mm )			
26	7*0.16	0.36	0.40	0.50	2.05+-0.10	143	3.0	500
24	7*0.20	0.48	0.40	0.50	2.20+-0.10	89.3	4.0	500
22	17*0.16	0.76	0.40	0.50	2.40+-0.10	56.1	6.0	500
20	21*0.18	0.95	0.40	0.50	2.55+*0.10	35.3	8.0	500
18	16*0.254	1.21	0.40	0.50	2.80+-0.10	22.2	13	200
16	26*0.254	1.18	0.40	0.50	3.10+-0.10	16.6	18	200

UL 2468 电子线

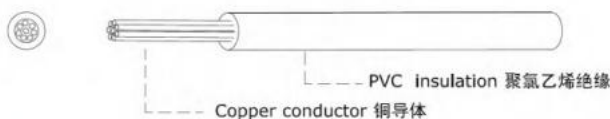
UL 2468 electric wire

技术参数表 SPECIFICATIONS



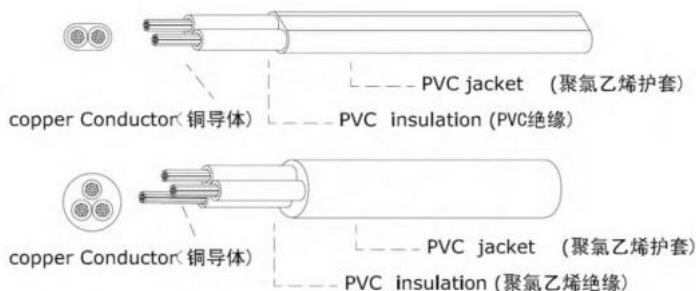
线 规 AWG	导 体 Conductor			绝缘体 Insulation		导体电阻 Max.Cond Resistance (Ω/km)	电 流 Allowable current reference	包 装 Unit length (M)
	结 构 No./mm	直 径 OD	直 径 OD	绝 缘 厚 度 Insulation thickness ( mm )	完 成 外 径 Over Diameter ( mm )			
28*2C	7*0.12	0.36	0.36	0.38	1.12*2.24	242	1.0	500
26*2C	7*0.16	0.48	0.48	0.38	1.24*2.48	143	2.0	500
24*2C	7*0.20	0.60	0.60	0.38	1.36*2.72	89.3	3.0	500
22*2C	17*0.16	0.76	0.76	0.38	1.52*3.04	56.1	6.0	500
20*2C	21*0.18	0.95	0.95	0.38	1.71*3.41	35.3	8.0	500
18*2C	16*0.254	1.21	1.21	0.38	1.97*3.93	22.2	13	500
28*3C	7*0.12	0.36	0.36	0.38	1.12*3.36	242	1.0	500
26*3C	7*0.16	0.48	0.48	0.38	1.24*3.72	143	2.0	300
24*3C	7*0.20	0.60	0.60	0.38	1.36*4.08	89.3	3.0	300
22*3C	17*0.16	0.76	0.76	0.38	1.52*4.55	56.1	6.0	200
20*3C	21*0.18	0.95	0.95	0.38	1.71*5.12	35.3	8.0	200
18*3C	41*0.16	1.18	1.18	0.38	1.94*5.82	22.2	13	200

### 3C 电子线 3C electric wire



#### 技术参数表 SPECIFICATIONS

线规	导体 Conductor		绝缘体 Insulation		导体电阻 Max. Cond Resistance ( $\Omega$ /km/20 $^{\circ}$ C)	包装 Unit length (M)
	结构 No./mm	直径 OD	厚度 Thick	直径 OD		
0.5	16*0.2	0.925	0.6	2.3	39.0	500
0.75	24*0.2	1.15	0.6	2.5	26.0	500
1.0	32*0.2	1.30	0.6	2.8	19.5	500



### VDE H03H05 电源线

### VDE H03H05 electric wire

#### 技术参数表 SPECIFICATIONS

线型 Wire Type	芯线 No.of Cond	截面积 Cond size (mm $^2$ )	构造 Stranding No/ (mm)	绝缘厚度 Insulation Thickness (mm)	外径 Nominal OD. (mm)	电压 Voltage Rating	电流 Ampere Rating	包装 Unit length (M)
H03VV-F	2	0.5	16*0.20	0.5	5.6	300V/300V	2.5A	300
H03VV-F	2	0.75	24*0.20	0.5	5.8	300V/300V	2.5A	300
H03VV-F	3	0.5	16*0.20	0.5	5.8	300V/300V	2.5A	300
H03VV-F	3	0.75	24*0.20	0.5	6.2	300V/300V	2.5A	300
H03VVH2-F	2	0.5	16*0.20	0.5	3.3*5.45	300V/300V	2.5A	300
H03VVH2-F	2	0.75	24*0.20	0.5	3.5*5.7	300V/300V	2.5A	300
H05VV-F	2	0.75	24*0.20	0.6	6.5	300V/500V	6A	200
H05VV-F	2	1.0	32*0.20	0.6	6.8	300V/500V	10A	200
H05VV-F	2	1.5	48*0.20	0.7	8.0	300V/500V	16A	200
H05VV-F	3	0.75	24*0.20	0.6	6.8	300V/500V	6A	200
H05VV-F	3	1.0	32*0.20	0.6	7.2	300V/500V	10A	200
H05VV-F	3	1.5	48*0.20	0.7	8.5	300V/500V	16A	200
H05VVH2-F	2	0.75	24*0.20	0.6	4.0*6.7	300V/500V	6A	200

## VDE双绝缘铁氟龙电线

## VDE Double insulation teflon wire

## 规格表 Product dimensions



导体Conductor			绝缘体Insulation			导体电阻 Max. Cond Resistance ( $\Omega/\text{km}$ )	允载电流 Permissible Ampacity 30°C (Amp)	包装 Unit length (M/Ft)
截面积 Section (mm <sup>2</sup> )	构造 Construction (No./mm)	直径 Diameter (mm)	绝缘厚度 Insulation thickness (mm)	被覆厚度 Jacket Thickness (mm)	完成外径 Over Diameter (mm)			
0.20	7*0.20	0.61	0.30	0.2	1.50	94.0	8	610/2000
0.30	19*0.15	0.76	0.30	0.2	1.70	65.3	10	610/2000
0.50	19*0.185	0.93	0.30	0.2	1.90	40.1	15	305/1000 610/2000
0.75	19*0.23	1.16	0.30	0.2	2.10	26.7	20	305/1000
1.0	19*0.26	1.31	0.30	0.25	2.30	20.0	25	305/1000
1.25	19*0.30	1.51	0.30	0.25	2.50	14.6	32	305/1000
1.50	19*0.32	1.61	0.30	0.25	2.60	13.7	38	305/1000
2.0	19*0.37	1.86	0.35	0.25	2.90	9.0	45	200/656
2.5	19*0.41	2.06	0.35	0.25	3.10	8.2	50	200/656

VDE铁氟龙渔网线  
VDE Teflon net wire

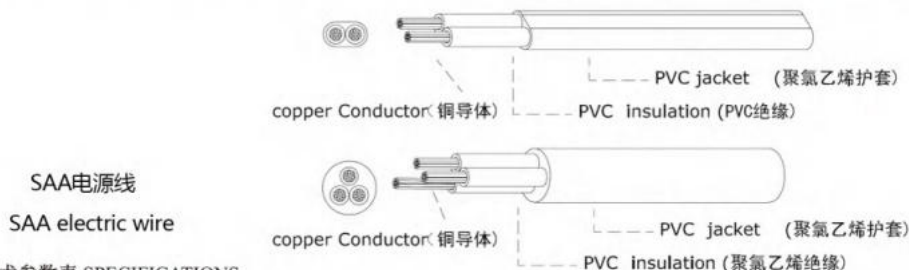
## 规格表 Product dimensions

导体Conductor			绝缘体Insulation		导体电阻 Max. Cond Resistance ( $\Omega/\text{km}$ )	允载电流 Permissible Ampacity 30°C (Amp)	包装 Unit length (M)
截面积 Section (mm <sup>2</sup> )	构造 Construction (No./mm)	直径 Diameter (mm)	绝缘厚度 Insulation thickness (mm)	完成外径 Over Diameter (mm)			
<b>FEP/FEP</b>							
0.30	19*0.15	0.75	0.30	2.2	65.3	10	500
0.50	19*0.185	0.92	0.30	2.4	40.1	15	500
0.75	19*0.23	1.15	0.30	2.6	26.7	20	500
<b>FEP/PVC</b>							
0.30	19*0.15	0.75	0.30	2.45	65.3	10	500
0.50	19*0.185	0.92	0.30	2.75	40.1	15	500
0.75	19*0.23	1.15	0.30	3.0	26.7	20	500



技术参数表 SPECIFICATIONS

线规 AWG	芯线 No.of cores	导体 Conductor			绝缘体 Insulation			包装 Unit length (M)
		规格 Size AWG	结 构 No./mm	外径 Out.dia. (mm)	厚 度 Thick	直径 OD		
						2 芯 2Cores	3 芯 3Cores	
SPT-1	2	18	41*0.16	1.20	0.76	2.7*5.4	----	300
SPT-1	3	18	41*0.16	1.20	0.76	----	2.7*7.6	300
SPT-2	2	18	41*0.16	1.20	1.14	3.5*6.9	---	300
SPT-2	2	16	65*0.16	1.50	1.14	3.7*7.3	----	300
SPT-2	3	18	41*0.16	1.20	1.14	---	3.5*8.6	300
SPT-2	3	16	65*0.16	1.50	1.14	---	3.8*9.6	300
NTSPT-1	2	18	41*0.16	1.20	0.38	3.25*6.0	----	300
NTSPT-2	2	18	41*0.16	1.20	0.380	4.05*7.5	----	300



技术参数表 SPECIFICATIONS

线型 Wire Type	芯 线 No.of Cond	截面积 Cond size (mm <sup>2</sup> )	构 造 Stranding No/ ( mm )	绝缘厚度 Insulation Thickness ( mm )	外 径 Nominal OD. ( mm )	电 压 Voltage Rating	电 流 Ampere Rating	包 装 Unit length (M)
H03VV-F	2	0.5	16*0.20	0.5	5.6	300V/300V	2.5A	300
H03VV-F	2	0.75	24*0.20	0.5	5.8	300V/300V	2.5A	300
H03VV-F	3	0.5	16*0.20	0.5	5.8	300V/300V	2.5A	300
H03VV-F	3	0.75	24*0.20	0.5	6.2	300V/300V	2.5A	300
H03VVH2-F	2	0.5	16*0.20	0.5	3.3*5.45	300V/300V	2.5A	300
H03VVH2-F	2	0.75	24*0.20	0.5	3.5*5.7	300V/300V	2.5A	300
H05VV-F	2	0.75	24*0.20	0.6	6.5	300V/500V	6A	300
H05VV-F	2	1.0	32*0.20	0.6	6.8	300V/500V	10A	300
H05VV-F	2	1.5	48*0.20	0.7	8.0	300V/500V	16A	300
H05VV-F	3	0.75	24*0.20	0.6	6.8	300V/500V	6A	300
H05VV-F	3	1.0	32*0.20	0.6	7.2	300V/500V	10A	200
H05VV-F	3	1.5	48*0.20	0.7	8.5	300V/500V	16A	200
H05VVH2-F	2	0.75	24*0.20	0.6	4.0*6.7	300V/500V	6A	200



VDE电子线  
VDE electric wire



PVC insulation 聚氯乙烯绝缘  
Copper conductor 铜导体

### 技术参数表 SPECIFICATIONS

线规	导体 Conductor		绝缘体 Insulation		导体电阻 Max. Cond Resistance ( $\Omega$ /km/20 $^{\circ}$ C)	包装 Unit length (M)
	结构 No./mm	直径 OD	厚度 Thick	直径 OD		
0.5	16*0.2	0.925	0.6	2.3	39.0	500
0.75	24*0.2	1.15	0.6	2.5	26.0	500
1.0	32*0.2	1.30	0.6	2.8	19.5	500



PVC jacket (聚氯乙烯护套)  
copper Conductor(铜导体) PVC insulation (PVC绝缘)

60227 IEC 52(RVV) & 53(RVV)电源线

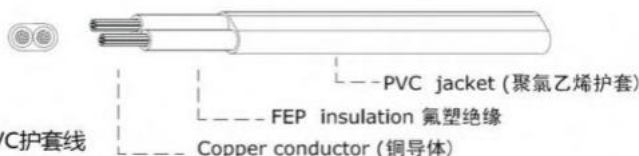
60227 IEC 52(RVV) & 53(RVV) electric wire



copper Conductor(铜导体) PVC jacket (聚氯乙烯护套)  
PVC insulation (聚氯乙烯绝缘)

### 技术参数表 SPECIFICATIONS

线型 Wire Type	芯线 No. of Cond	截面积 Cond size ( $\text{mm}^2$ )	构造 Stranding No/ (mm)	厚度 Insulation Thickness (mm)	外径 Nominal OD. (mm)	电压 Voltage Rating	电流 Ampere Rating	包装 Unit length (M)
60227IEC52	2	0.5	16*0.20	0.50	3.0*5.0	300/300V	2.5A	300
60227IEC52	2	0.5	16*0.20	0.50	5.0	300/300V	2.5A	300
60227IEC52	3	0.50	16*0.20	0.50	5.50	300/300V	2.5A	300
60227IEC52	2	0.75	24*0.20	0.50	3.5*5.7	300/300V	2.5A	300
60227IEC52	2	0.75	24*0.20	0.50	5.50	300/300V	2.5A	300
60227IEC52	3	0.75	24*0.20	0.50	6.0	300/300V	2.5A	300
60227IEC53	2	0.75	24*0.20	0.60	4.0*6.4	300/500V	2.5A	300
60227IEC53	2	0.75	24*0.20	0.60	6.50	300/500V	2.5A	300
60227IEC53	2	1.0	32*0.2.0	0.60	4.2*6.6	300/500V	2.5A	300
60227IEC53	2	1.0	32*0.20	0.60	6.70	300/500V	2.5A	300
60227IEC53	2	1.50	48*0.20	0.70	8.0	300/500V	2.5A	200
60227IEC53	3	0.75	24*0.20	0.60	6.80	300/500V	2.5A	200
60227IEC53	3	1.0	32*0.20	0.60	7.0	300/500V	2.5A	200
60227IEC53	3	1.5	48*0.20	0.70	8.5	300/500V	2.5A	200



VDE内铁氟龙外PVC护套线

VPE Snternal Teflon,external PVC wire

## 规格表 Product dimensions

导体 Conductor			绝缘体 Insulation			包 装 Packing	
线规 Size AWG	截 面 积 Cross Sectional Area ( mm )	导体构造 Strand	平均绝缘厚度 Insulation Thickness ( mm )	最小被覆厚度 Jacket Thickness ( mm )	完成外径 Over Diameter ( mm )	米/卷 ( coil )	
2*0.5	0.5	19*0.185	≥0.30	≥0.58	4.5+0.2	500	
2*0.5	0.5	19*0.185			2.8*4.5	500	
2*0.75	0.75	19*0.23			5.0+0.2	500	
2*0.75	0.75	19*0.23			3.5*5.6	500	
2*1.0	1.0	19*0.26			≥0.78	5.5+0.2	300
2*1.25	1.25	19*0.30				6.1+0.2	300
2*1.5	1.5	19*0.32	6.4+0.2	300			
2*2.0	2.0	19*0.37	≥0.35	6.8+0.2	300		
3*0.5	0.5	19*0.185	≥0.30	≥0.58	4.5+0.2	300	
3*0.75	0.75	19*0.23			5.0+0.2	300	
3*1.0	1.0	19*0.26			≥0.78	5.5+0.2	300
3*1.25	1.25	19*0.30				6.1+0.2	300
3*1.5	1.5	19*0.32				6.4+0.2	300
3*2.0	2.0	19*0.37			≥0.35	6.8+0.2	300

地址：广东中山小榄镇西区王贺路12号

Adress: No. 12. wanhe Road, xiqu xiaolan Twon, Guangdong , China

Email: info@easycolour.cn/easycolour@vip.163.com Wechat: Easycolour

Http://www.easycolour.cn

电话TEL: 0086-760-22232862-603/0086-760-22232865

<https://www.pinterest.com/easycolourlighting>[https://www.instagram.com/easycolour\\_lighting/](https://www.instagram.com/easycolour_lighting/)

Lamp holder

灯头

הרונם לעב

Portalampada

PORTALÁMPARAS

douilles

电线

램프 홀더

Lampenhalter

ランプホルダー

Подставка для лампы

حابصم لم اح

Lamphouder

