## LOW VOLTAGE DISPLAY LIGHTING the display collection

estige Hom

# Low voltage DISPLAY Lighting

## Adding low voltage lighting to your cable or rod displays will increase visual impact and increase your sales by up to 107%

• Quick and easy to install

• Light fittings are easy to specify - just follow our step-by-step guide on the next page

• All you need to complete the installation is an electrical spur, positioned within 2m of the transformer

• No need to use special cables - our lighting uses our standard cables or rods, retaining strength and load bearing capacity







## add visual impact

increase sales high quality easy to install

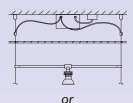
## HOW MANY LIGHTS CAN I PUT ON ONE **PAIR OF CABLES\***?

The answer to this lies in the type of light you have selected

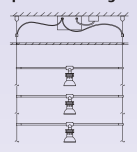
Single lights are powered on a 12V system and require a 60W transformer (order code LT60-12)

This means on one pair of cables fitted with a 60W transformer you can have:





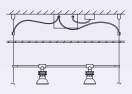
Up to 3 x 20W lights



Double lights are powered on a 24V system and require a 100W transformer (order code LT100-24)

This means on one pair of cables fitted with a 100W transformer you can have:

## 2 x 50W lights



or





\*Remember, only one transformer per pair of cables.

For light configurations other than those above, please call.

## **Choosing your lighting...**

This guide will help you choose the right lights for your displays and ensure you select all the right component parts, giving you easy, problem-free installation.

When you know what your display is going to look like and consist of (display panels, shelves, leaflet holders), you can choose lights to maximise their impact. Just follow this easy step-by-step guide:

Check the panel on the left to see how many lights you can put on one pair of cables

<u>Next choose</u> the style of lights you'd like

Remember to add the correct transformer, power connectors and isolators to your order

Choose which lamps you want standard dichroic lamps (20 or 50 watt) are included in the price of the fitting.

That's it! Place your order and look forward to boosting your sales with exciting displays!





## How the lighting works:

1 transformer required above each pair of cables/ rods. Fix transformer to ceiling or wall.

Cable or rod

fixed to main

Suspended/false ceiling. Power

connection can

be made above

the false ceiling.

transformers can

surface mounted

on the ceiling,

floor or wall

Alternatively,

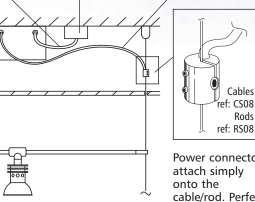
be discretely

ceiling.

2m of mains cable from power supply to transformer.

**Electrical spur** supplies mains power to the transformer.

1m of cable from transformer to power connectors.



Light fittings can be positioned anywhere along the length of the cable/rod. Units can be moved easily using an allen key.

Rods ref: RS08 Power connectors attach simply cable/rod. Perfect contact is ensured

by two grub

screws.

## **Cantilevered lights**

- ideal for lighting graphic panels or posters
- lights have 180° adjustable heads and project 150mm from cable/rods
- available in either single (50W) or double (2 x 50W) options
- use single lights for graphics up to A2
- double lights are available as special orders up to 1000mm wide just ask for details and prices

## Single cantilevered lights - 1 x 50W lamp included



- requires transformer LT60-12
- 12 volt
- to fit A4, A3, A2 and up to 636mm cable/rod centres



A4 To fi	t A4 cable/rod ce	ntre
Code: LA4SC/SI LA4SC-3/SI LA4SR/SI	Cable/rod size: To fit 1.5mm cable To fit 3mm cable/rod To fit 6mm rod	Price £: 44.75 poa 29.40

A3 To fit A3 cable/rod centre				
ode:	Cable/rod size:	Price £:		
A3SC/SI	To fit 1.5mm cable	45.00		
A3SC-3/SI	To fit 3mm cable/rod	poa		
A3SR/SI	To fit 6mm rod	29.65		
	ode: A3SC/SI A3SC-3/SI	ode: Cable/rod size: A3SC/SI To fit 1.5mm cable A3SC-3/SI To fit 3mm cable/rod		

A2 To fit A2 cable/rod centre				
Code:	Cable/rod size:	Price £:		
LA2SC/SI	To fit 1.5mm cable	45.25		
LA2SC-3/SI	To fit 3mm cable/rod	роа		
LA2SR/SI	To fit 6mm rod	29.90		

## + To fit cable/rod centre up to 636mm

Code:	Cable/rod size:	Price £:	
LM6SC/SI	To fit 1.5mm cable	46.25	
	To fit 3mm cable/rod	роа	
LM6SR/SI	To fit 6mm rod	30.90	
- specify size required			

## NEW budget single cantilevered light 1 x 50W

- requires transformer LT60-12
- 12 volt
- to fit A4. Other sizes available on request

A4 To fit	A4 cable/ rod ce	ntre
Code:	Cable/rod size:	Price £:
LWA4SC	To fit 1.5mm cable	25.50
LWA4SC-3	To fit 3mm cable/rod	25.50

To fit 46	6mm cable/rod ce	entres
Code:	Cable/rod size:	Price £:
LW466SC	To fit 1.5mm cable	26.00
LW466SC-3	To fit 3mm cable/rod	26.00
- for double	A4 pocket M2A4PW	

## Double cantilevered lights - 2 x 50W lamps included



- requires transformer LT100-24
- 24 volt - to fit A4, A3, A2 and up to
- 636mm cable/rod centres





А2 то f	it A2 cable/rod	centre
LDA2SC/SI	Cable/rod size: To fit 1.5mm cable To fit 6mm rod	Price £: 59.00 43.65

A1 To f	it A2 cable/rod	centre
Code:	Cable/rod size:	Price £:
LDA1SC/SI	To fit 1.5mm cable	60.00
LDA1SR/SI	To fit 6mm rod	44.65

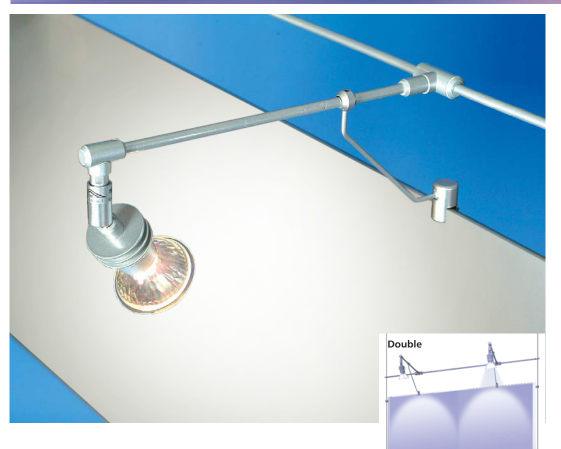
	fit cable/rod cent 5mm	re up to	
LDM6SC/S	Cable/rod size: 51 To fit 1.5mm cable 51 To fit 6mm rod	Price £: 61.00 45.65	
- specify size required			

## **Customised cantilevered lights**

## Double sided cantilevered lights - lamps included



## Extra wide cantilevered lights - lamps included



## Single double sided cantilevered lights -2 x 20W

- requires transformer LT60-12
- 12 volt

- to fit any size from A4 up to 636mm cable/rod centres - please specify size when ordering

### 1 x 20W single light on each side

Code:	Cable/rod size:	Price £:
L2M6SC/SI	To fit 1.5mm cable	71.00
L2M6SR/SI	To fit 6mm rod	54.00

### Twin double sided cantilevered lights -4 x 20W

- requires transformer LT100-24

- 24 volt

- to fit any size from A2 up to 840mm cable/rod centres - please specify size when ordering

### 2 x 20W single lights on each side

Code:Cable/rod size:Price £:L2DM8SC/SITo fit 1.5mm cable102.00L2DM8SR/SITo fit 6mm rod85.00

- light projects 200mm

- to be used on panels up to 7mm thick

- to fit up to 1000mm cable/rod centres - please specify size when ordering

## Single - 1 x 50W

- requires transformer LT60-12

- 12 volt

### To fit cable/rod centres up to

TUUUMM		
Code:	Cable/rod size:	Price £:
LM6PC/SI	To fit 1.5mm cable	43.75
LM6PR/SI	To fit 6mm rod	41.75

## Double - 2 x 50W

requires transformer LT100-2424 volt

	) fit cabl	e/rod centres up	to
LD	ode:	Cable/rod size:	Price £:
	M8PC/SI	To fit 1.5mm cable	82.00
	M8PR/SI	To fit 6mm rod	80.00

Trade and volume discounts are available - please ask

## **Straight lights**

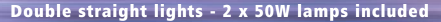
- ideal for lighting shelving presentations
- straight fitting lamp is positioned in the middle or offset with 180° adjustment
- available in either single (1 x 20W) or double (2 x 50W) options

## Single straight lights - 1 x 20W lamp included



- fits side cable/rod with cable/rod centres of 300mm
- requires transformer LT60-1212 volt

To fit 30	0mm cable/rod c	entre
Code:	Cable/rod size:	Price £:
LM3C/SI	To fit 1.5mm cable	20.75
LM3R/SI	To fit 6mm rod	19.95





- Set of 2 lights for use on the front of shelving

- requires transformer LT100-24
- 24 volt

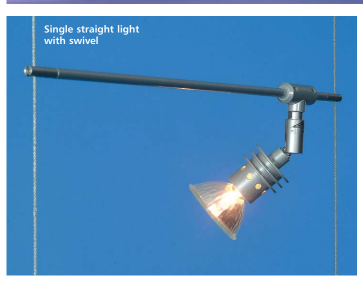


it A2 cable/rod co	entre
Cable/rod size:	Price £:
To fit 1.5mm cable	40.60
To fit 6mm rod	39.00
	To fit 1.5mm cable

A1 To f	it A1 cable/rod co	entre
Code:	Cable/rod size:	Price £:
LDA1C/SI	To fit 1.5mm cable	41.60
LDA1R/SI	To fit 6mm rod	40.00

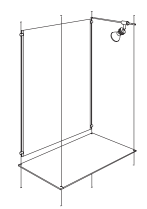
+ To fi 636r	it cable/ rod centr nm	e up to
Code: LDM6C/SI LDM6R/SI	Cable/rod size: To fit 1.5mm cable To fit 6mm rod	Price £: 42.60 42.00
- specify siz	e required	

## Single straight lights with swivel feature - 1 x 20W lamp included



- fits side cable with cable centres of 300mm

- requires transformer LT60-12
- 12 volt



## To fit 300mm cable centre

Code:	Cable size:	Price £:
LM30CS/SI	To fit 1.5mm cable	23.95

## Wirelights

- Wirelights are an elegant yet cost-effective way to illuminate any display supported on cables or rods
- lamps are angled down to give a good overall spread of light
- available in either single (1 x 50W) or double (2 x 50W) options
- · cool-to-the-touch black silicone rings are also included for extra elegance

## Single Wirelights - 1 x 50W lamp included

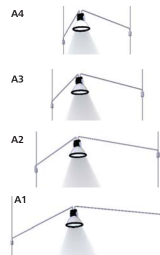


## Single Wirelight - 50W

- lamps project 150mm from cables

- requires transformer LT60-12

- 12 volt



A4 to fit	A4 cable/rod cen	tre
Code:	Cable/rod size: A	Price £:
LWA4C	To fit 1.5mm cable	13.35
LWA4C-3	To fit 3mm cable/rod	16.75
LWA4R	To fit 6mm rod	16.75

A3 to fit A	A3 cable/rod cen	tre
Code:	Cable/rod size:	Price £:
LWA3C	To fit 1.5mm cable	13.60
LWA3C-3	To fit 3mm cable/rod	17.00
LWA3R	To fit 6mm rod	17.00

A2 to fit	A2 cable/rod cer	tre
Code:	Cable/rod size:	Price £:
LWA2C	To fit 1.5mm cable	13.85
LWA2C-3	To fit 3mm cable/rod	17.25
LWA2R	To fit 6mm rod	17.25

to fit A1 cable/rod centre

Cable/rod size:

To fit 6mm rod

To fit 1.5mm cable

To fit 3mm cable/rod

Price £:

14.10

17.50

17.50

A1

Code:

LWA1C

LWA1R

LWA1C-3

## **NEW budget single** cantilevered light 1 x 50W

- requires transformer LT60-12
- 12 volt
- to fit A4. Other sizes available on request

A4 To fit	A4 cable/ rod ce	entre
Code:	Cable/rod size:	Price £:
LWA4SC	To fit 1.5mm cable	25.50
LWA4SC-3	To fit 3mm cable/rod	25.50

To fit 466	mm cable/rod c	entres
Code:	Cable/rod size:	Price £:
W466SC	To fit 1.5mm cable	26.00
.W466SC-3	To fit 3mm cable/rod	26.00
- for double	A4 pocket M2A4PW	

## Double sided Wirelights - 2 x 50W lamps included



## **Double-sided** Wirelight - 2 x 50W

- lamps project 150mm from cables

- requires transformer LT100-24
- 24 volt



A4 to fit	A4 cable/rod ce	ntre
Code:	Cable/rod size:	Price £:
LDWA4C	To fit 1.5mm cable	17.40
LDWA4R	To fit 6mm rod	20.80

A3 to fit	A3 cable/rod ce	ntre
Code:	Cable/rod size:	Price £:
LDWA3C		
LDWA3R	To fit 6mm rod	21.05
A2 to fit	A2 cable/rod ce	ntre
Code:	Cable/rod size:	Prico f
COUE.	Cubic/100 Size.	THEC L.
LDWA2C	To fit 1.5mm cable	17.90
		17.90
LDWA2C	To fit 1.5mm cable	17.90
LDWA2C LDWA2R	To fit 1.5mm cable To fit 6mm rod	17.90 21.30
LDWA2C LDWA2R	To fit 1.5mm cable	17.90 21.30
LDWA2C LDWA2R	To fit 1.5mm cable To fit 6mm rod	17.90 21.30

To fit 6mm rod

LDWA1R

## Trade and volume discounts are available - please ask

21.55

## **Lighting** accessories

## Transformers



## LT60-12 12v transformer

LT100-24 24v transformer

## Lamps - 50mm diameter



### **Standard dichroic** lamps

- top quality, glass fronted lamp with an average lamp life of 5,000 hours

## **Extra long life lamps**

- average lamp life 10,000 hours
- more than a years life based on

24 hours a day usage

- saves time and money, reduces the hassle of changing lamps

### IRC lamps - 70% brighter

- average lamp life 4,000 hours - brightness equivalent to a 65W dichroic lamp

## Silver lamps

Add a touch of style - change the appearance of your lamp fittings - the external casing of the lamp is silver.

- light projects forward only
- average lamp life 3,500 hours

20W lamp	)	
Code: LD20/W	Beam angle 36°	Price £: 2.50
50W lamp	)	
Code: LD50/24	Beam angle 24°	Price £: 2.50

LT60-12

Code:

Code:

LT60-12

LT100-24

LT100-24

50W lamp		
Code:	Beam angle	Price £:
LD50-UL/24	24°	6.00

50W lamp		
Code:	Beam angle	Price £:
LD50-IR/24	24°	5.00

	Code:	Colour:	Beam angle	Price £:
	LD20/S	Silver	36°	6.50

50W lamp							
Code:	Colour:	Beam angle	Price £				
LD50/S	Silver	36°	6.5				

## Silicone rings



Silver

Add a touch of style - gives the finishing touch to any 50mm diameter lamp. The black silicone ring just clips onto the rim of the lamp.

## Power connectors and isolators



## Power connectors

- allows electrical power to be connected to the cable or rod perfect contact is ensured by

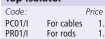
two grub screws

- Satin chrome finish

#### Add isolators when using channel Top isolator or installing into metal ceilings or - Black nylon for cables, white nylon

for rods

## Top isolator



Price £: Top 1.50 Isolator 1.50

#### **Power connector** Code: CS08 For 1.5mm cable CS08-3 For 3mm cable or rod **RS08** For 6mm rod

**Bottom isolator** 

- in 3 nylon sections

Silicone ring

Code

I HR/BI

Price £:



## In-line rod isolator - insert when metal

acccessories touch both rods to avoid fusing

## e isolator

For 6mm rods

Price £: 2.35

Bottom isolator		Inline
Code: Price £:	Bottom	Code:
SP/IS For cables & rods 2.50	Isolator	LIJ

Price £:

1.00

2.95

4.65

4.65

floors



- supplied with 2m input lead and

- includes protection against

overheating, overloading and

remember to order power

connectors (see below)

1m output lead

short-circuits

Price £:

Price £:

36.00

32.00

## **Component measurements**

### All measurements are in millimetres unless stated L=Length W=Width H=Height Ø=Diameter D=Depth Int=Internal

All meas	surements a	are in millimetres unless stated	L=Length	W=Width	H=Height	Ø=Diameter	D=Depth	Int=Internal	
Item	Allen	Dimensions:	Item	Allen	Dimensions:		Item	Allen	Dimensions:
code:	key:	W 40.11 44 F	code:	key:			code:	key:	
AC		W=19; H=11.5	CS12-3	• •	H=27; D=26;		RG23	• •	L=46; Ø=18
ACD ACL		W=28; H=11 W=19; H=11.5	CS13	••	L=21.5; Ø=16		RG23-10	•••	L=50; Ø=18
C2		2m cable; top fitting Ø=16	CS13-3	••	L=23.5; $\emptyset$ =16		RGN01	•	L=25; $\emptyset$ =16
C2A4F	• •	Top fitting $\emptyset = 18$ ; floor fitting $\emptyset = 15$	CS21 CS21-3	••	L=64; Ø=16 L=64; Ø=16		RH01 RH01-10	•	L=19; Ø=16 L=23; Ø=18
C2CW-15	• •	Wall brackets $Ø = 38$ ; 40mm from wall	CS21-5	•	H=28; D=21.2	:Ø=16	RH02	•	L=23; Ø=18 L=24; Ø=16
		to back cable; floor fitting $\emptyset = 16$	CS23	• •	L=35; Ø=16	,	RH02-10	•	L=28; Ø=18
C2CW-30	• •	Wall brackets $\emptyset = 38$ ; 40mm from wall to back cable; floor fitting $\emptyset = 16$	CS23-3	• •	L=37; Ø=16		RP	•	Ø=18
C2WF-15	• •	Wall brackets $\emptyset = 38$ ; 40mm from wall	CWF	•		cts 40 from wall;	RPA	• •	Ø=15
C2WI 15		to back cable; floor fitting $\emptyset = 15$	CIANA		floor fitting $Ø =$		RR01	• •	L=31; Ø=16
C2WF-30	• •	Wall brackets Ø=38; 40mm from wall	CWW	•	fitting plate $Ø =$	cts 40 from wall;	RR01-10	•••	L=40; $\emptyset$ =18
		to back cable; floor fitting $\emptyset = 15$	HDS		D=15; Ø=50		RR01-3/1 RR01-3/6		L=33; Ø=18 L=29; Ø=16
C2WW-15	• •	Wall brackets Ø=38; 40mm from wall to back cable	HR10-3	•	L=790; Ø=10		RR01-6/1		L=56; Ø=18
C2WW-30	• •	Wall brackets $\emptyset = 38$ ; 40mm from wall	KC2-CG05			6; support Ø=23	RS		Ø=18
C21111 50		to back cable	KC2-CG05-		Top fitting $\emptyset = 1$		RS01	•	D=11; Ø=16
CA4	•	4m cable; top fitting $Ø = 16$ ; bottom	KMDB/SI	•	H=350; D=350 project 40mm 8		RS03	• •	L=17.5;
		fitting $\emptyset = 15$			wall	234011111 110111			Int Ø=12; Int D=6; Ø=16
CA4-3	•	Top fitting $\emptyset = 16$ ; bottom fitting $\emptyset = 15$	KMSB-25/S	1	H=30; Ø=35;		RS03-10	••	L=22; Ø=18
CAA CAF	••	4m cable; fittings $\emptyset = 38$ 4m cable; top bracket $\emptyset = 38$ ;			cable fitting 25	mm from wall	RS04	• •	L=21; Int Ø=12;
CAI		floor fitting $\emptyset = 15$	KMSB/SI		H=60; Ø=60;	<b>(</b> )			Int D=6; Ø=16
CAT	•	Weight 100H x 30Ø; weighs 0.55kg	KMSB-100	/01	cable fitting 50		RS04-10	• •	L=26; Ø=18
CCT	•	Weight 100H x 30Ø; weighs 0.55kg	NIVISD-100	51	H=110; Ø=11 100mm from w		RS05	• •	L=17; Ø=16
CCW	•	3m cable; top fitting $\emptyset = 16$ ; projects	P01		Ø=38		RS05-10	••	L=22; $\emptyset$ =18
	•	40 from wall	P01-PC01		H=15; Ø=38		RS06 RS06-10	••	L=20; Ø=16 L=26; Ø=18
CD-4 CD-10	•	W=5; Ø=25 W=5; Ø=25	P02		Ø=12; D=6		RS08	• •	L=18; Ø=16
CG01	•	L=20; Ø=16	P08	•	H=8; Ø=16		RS-10		L=22; Ø=20
CG01-3	• •	L=21; Ø=16	PC01/I		L=12; Ø=16		RS11	• •	L=39; Ø=16
CG02	•	L=32; Ø=16	PC31 PR01-I		L=18 L=12; Ø=16		RS11-10	••	L=43; Ø=18
CG03	•	L=15; Ø=10	R1000-10		L=1000; Ø=10	)	RS12	•	H=28; D=18.1;
CG03-3	•	L=15; $\emptyset$ =10	R1000P		L=1000; Ø=6		RS12-10	••	Ø=16 L=20; Ø=18
CG04 CG04-3	•	L=22; Ø=10 L=22; Ø=10	R1500		L=1500; Ø=6		RS12-10	••	L=20, Ø=10 L=25; Ø=16
CG04-5 CG06	•	L=22, Ø=10 L=20; Ø=16	R1500-10		L=1500; Ø=10	)	RS13-10	•	L=30; Ø=18
CG07	•	L=32; Ø=16	R500		L=500; Ø=6		RS21	• •	L=64; Ø=16
CG08	•	L=31; $\emptyset$ =21; 8.5mm $\emptyset$ hole required	R500-10		L=500; $\emptyset$ =10		RS21-10	••	L=68; Ø=18
		15mm from edge of panel	R500P RAAS	••	L=500; $\emptyset$ =6 Top fitting $\emptyset$ =1	ç.	RS22	• •	L=30; D=24.2;
CG09	•	L=22; Ø=16	11243	•••	bottom fitting &		RS23	••	Ø=16 L=38; Ø=16
CG11	••	L=27; Ø=16	RAS	•	Top & bottom fi	tting Ø=18	RS23-10	•	L=38; Ø=18
CG11-3 CG12	••	L=28; Ø=16 L=30; Ø=18	RAS-10		Top fitting $\emptyset = 2$		RSA	•	Ø=15
CG12-3	• • •	$L=30, \emptyset=10$ L=31; Ø=18	554		Bottom fitting &		WM01	••	L=30
CG13	• •	L=27; Ø=18	RB1 RB2		1m rod; top fitt 2m rod; top fitt	5	WM02	••	L=30
CG13-3	• • •	L=28; Ø=18	RB3		3m rod; top fitt		WM03	•	L=16
CG14	•	L=20; Ø=20.5	RBCF3		3m rod; top fitt		WM04 WM05-13	•	L=16
CG14-3	• •	L=21; Ø=20.5			bottom fitting @	J=15	WM05L-2		L=25; Ø=16 L=40; Ø=16
CG15 CG15-3	•	L=20; Ø=20.5 L=20.5; Ø=21	RBT1		1m rod; top fitt	5	WM06	0	L=10; Ø=10 L=19; Ø=16
CG21	••	$L=26.3, \emptyset=21$ L=46; $\emptyset=16$	RBT2		2m rod; top fitt		WM07	•	L=28; Ø=16
CG21-3	• • •	L=46; Ø=16	RBT3 RBTF3		3m rod; top fitt 3m rod; top fitt		WM08	•	L=32; Ø=16
CG22	• •	L=52; Ø=18	NDI S		bottom fitting &		WM09	• •	L=31; Ø=16
CG22-3	•••	L=52; Ø=18	RC10-6	•	L=25; Ø=10		WM10	•	L=39; $\emptyset$ =16;
CG23	••	L=46; Ø=18	REC	•	L=16; Ø=12		WM11	••	24mm from wall $L=31; Ø=16$
CG23-3 CH01	•••	L=46; $Ø=18$ L=16; $Ø=16$	REC-10		L=15; Ø=10		WM11-10		L=36; Ø=18
CH01-3	•	$L=10, \emptyset=10$ L=17; $\emptyset=16$	REC-P/BL		L=17; Ø=8.5		WM11L-1		L=59; Ø=18
CH01-5	•	$L=17, \emptyset=10$ L=24; Ø=16	RG01 RG01-10	•••	L=25; Ø=16 L=29; Ø=18		WM12	•	L=20; Ø=12
CH02-3	•	L=24; Ø=16	RG02	•	L=25, Ø=10 L=36; Ø=16		WM15	•	L=25; Ø=25
CQQ	•	2m Cable;	RG02-10	• •	L=40; Ø=18		WM16	•	L=50; Ø=25
		top and bottom fitting $\emptyset = 16$	RG05	• •	L=16; Ø=16		WM17 WM18	•	L=75; Ø=25 L=25; Ø=16
CS01	•	D=11; Ø=16	RG06	•	L=25; Ø=16		WM18 WM19	-	$\emptyset = 16$
CS01-3 CS03	•	D=11; Ø=16 L=14; Int Ø=12; Int D=6; Ø=16	RG06-10	• •	L=29; Ø=18		WM20	•	Ø=25; D=5.5
CS03-3	• •	$L=14$ , int $\mathcal{G}=12$ , int $D=0$ , $\mathcal{G}=10$ L=15; Int $\mathcal{G}=12$ ; Int $D=6$ ; $\mathcal{G}=16$	RG07	•	L=36; Ø=16		WMS-2		D=2
CS03 5	• •	$L=20$ ; Int $\emptyset=12$ ; Int $D=6$ ; $\emptyset=16$	RG07-10 RG11	••	L=40; $\emptyset$ =18		WMS-3		D=3
CS05	• •	L=14; Ø=16	RG11-10	•••	L=30; Ø=16 L=34; Ø=18		ALLEN KEY	S:	
CS05-3	• •	L=15; Ø=16	RG12	• •	L=33; Ø=18			ch allen key each co	
CS06	• •	L=20; Ø=16	RG12-10	•••	L=37; Ø=18		check the o grid below		t above against the
CS07	••	L=28; Ø=16	RG13	• •	L=30; Ø=18		AK1.5	1.5mm •	
CS08 3	••	L=12; Ø=12	RG13-10	•••	L=34; Ø=18		AK1.5 AK2.0	2.0mm •	
CS08-3 CS09		L=16; Ø=16 L=17; Ø=16	RG14-10	••	L=29; Ø=20.5		AK2.5	2.5mm •	
CS09 CS11	••	L=17, D=16 L=36; $D=18$	RG21	••	L=46; $\emptyset$ =16		AK3.0	3.0mm •	
CS11-3	•••	L=37; Ø=18	RG21-10 RG22	••	L=68; Ø=16 L=52; Ø=18		AK4.0 AK5.0	4.0mm • 5.0mm •	
CS12	•	H=28; D=14.6; Ø=16	RG22-10	•••	L=52, Ø=18 L=56; Ø=18		AK5.0	6.0mm •	
					,				
									0

## create the perfect display for







Signage suspended from the ceiling...

Floor-to-ceiling creativity...



Versatile cable and rod systems that allow you to create exactly the display you want.





EXIT TO PARK ST.



## Floating multi-media presentations...

Fashion

Geod

1



The very latest digital displays will add sound and movement to your displays...and increase sales too...

## Add flexibility to your display with channel...



## Incredibly slim, bright light boxes create maximum impact...







Ultra-bright, slim light boxes can be suspended or wall mounted... used on their own or combined with other displays...

f

