

# V1 product guide



### **EXPERTS IN BESPOKE LINEAR LIGHTING SOLUTIONS**

At Integrity Lighting Solutions, guality is our mission. Our customers work with us because we produce high quality products, with unrivaled customer service and a fast turnaround

All of our products carry a minimum 3 year warranty and we only use class-leading components from trusted manufacturers

We supply custom LED lighting solutions to a number of sectors including retail POS, hospitality, architectural design and residential

Our extensive knowledge of the LED lighting industry has enabled us to become the preferred supplier to a number of leading companies across the UK

Our vast range of products includes LED tape, aluminium extrusion profiles, LED drivers & controllers and LED signage solutions



Our commitment to UK manufacture has seen us become members of Made In Britain. The vast majority of our products undergo a substantial and transformative change at our bespoke manufacturing facility in Leicester

We are proud to be producing bespoke lighting solutions here in the UK which are installed all over the UK, Europe and worldwide

Get in touch to find out how we could support you on your next project with our custom-built lighting products

## **INTEGRITY LED TAPE RANGE**

Our range of LED tape is produced to our own exacting standards. Every product in our LED tape range has been designed and manufactured to meet the below key requirements.

Certification & Approval -

- CE & ROHS Marked Meets and exceeds all UK and EU safety & performance standards
- TUV Approved Rigorously tested and approved by German testing house TUV
- UL Intertek Approved Meets all requirements for use within the USA

Quality & Peformance -

- LM79 & LM80 Approved Tested to IESNA approved standards for LED performance over time. 50,000 hours for LED output to reduce to 80% of original light output
- SDCM3 LED tape produced with tight binning controls to ensure no batch variation in colour of LEDs
- CRI95 and CRI98 products are also available to custom order

Service & Aftersales -

- All Integrity LED tapes are supplied with a minimum 3 year warranty, with extended warranties available on enquiry
- Available to purchase by the reel or supplied fully bespoke to your requirements from our UK manufacturing facility
- Full technical support available with all data sheets available to download at www.integrity.lighting

Low-output 5w per metre LED tape ideal for plinth lighting and effect lighting. Built using high-quality 2oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency. Available in 12v and 24v DC

	PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH
Carlos Contraction Contraction	LS5W - 5W PER METRE LED STRIP	- UP TO 450 LUMENS I	PER METRE - CRI 8	0+ - SDCM3
LED PER LED CHIP CUT WIDTH METRE TYPE INCREMENT	AVAILABLE IN 2700K, 3000K, 4000	K, 6000K (OTHER COLC	URS AVAILABLE O	N REQUEST)
60 2835 50mm / 100mm 8MM (12V / 24V )	LS5W-12V-* (27K, 3K, 4K, 6K)	5W/M	12V DC	5M
	LS5W-24V-* (27K, 3K, 4K, 6K)	5W/M	24V DC	10M

### LS10W Range

High density 10w per metre LED tape ideal for under cabinet and display lighting. Built using high-guality 2oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency. Available in 12v and 24v DC

Line		T CHCOCK		PART CODE
		وندون في	C.S.	LS10W - 10W PER METRE
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH	AVAILABLE IN 2700K, 300
120	2835	25mm / 50mm (12V / 24V )	8MM	LS10W-12V-* (27K, 3K, 4K
<€ UL			LM LM 79 80	LS10W-24V-* (27K, 3K, 4K

+44(0) 116 260 3947 - sales@integrity.lighting - www.integrity.lighting

High CRI - All LED tapes meet a minimum 80+ CRI ensuring a high-quality light suitable for a wide variety of applications. CRI90,

### **IP20 INDOOR LED TAPE**

	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH		
E LED STRIP	- UP TO 900 LUMENS	PER METRE - CRI	80+ - SDCM3		
00K, 4000K, 6000K (OTHER COLOURS AVAILABLE ON REQUEST)					
łK, 6K)	10W/M	12V DC	5M		
łK, 6K)	10W/M	24V DC	10M		

## **IP20 INDOOR LED TAPE**

### LS15W Range

High density 15w per metre LED tape ideal for applications requiring a higher lumen output. Built using high-quality 2oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency



PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH	
LS15W - 15W PER METRE LED STR	IP - UP TO 1350 LUME	NS PER METRE - C	RI 80+ - SDCM3	
AVAILABLE IN 2700K, 3000K, 4000K, 6000K (OTHER COLOURS AVAILABLE ON REQUEST)				
LS15W-24V-* (27K, 3K, 4K, 6K)	15W/M	24V DC	10M	

### LS17W Range

High output 17w per metre LED tape ideal for demanding applications and can be used as primary lighting. Built using high-quality 3oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency



PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH
LS17W - 17W PER METRE LED STRIF	P - UP TO 2000 LUMENS	PER METRE - CR	I 80+ - SDCM3
AVAILABLE IN 2700K, 3000K, 4000K,	6000K (OTHER COLOU	RS AVAILABLE ON	REQUEST)
LS17W-24V-* (27K, 3K, 4K, 6K)	17W/M	24V DC	10M

## **CRI90 CONTINUOUS LED TAPE**

### COB Range

Our new range of COB LED tape is designed to provide a homogenous effect, even when installed into shallow extrusion profiles. CRI90 as standard for premium light quality. Available in both 5w and 10w output to suit a variety of applications

Contra ma			\$
CE UL			M LM 9 80
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH
CONTINUOUS	СОВ	47MM	8MM

PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH			
CB5W - 5W PER METRE LED STRIP	CB5W - 5W PER METRE LED STRIP - UP TO 500 LUMENS PER METRE - CRI 90+ - SDCM3					
AVAILABLE IN 2700K, 3000K, 4000K	, 6000K (OTHER COLO	URS AVAILABLE (	ON REQUEST)			
CB5W-24V-* (27K, 3K, 4K, 6K)	5W/M	24V DC	5M			
PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH			
CB10W - 10W PER METRE LED STR	IP - UP TO 1000 LUME	NS PER METRE - (	CRI 90+ - SDCM3			
AVAILABLE IN 2700K, 3000K, 4000K, 6000K (OTHER COLOURS AVAILABLE ON REQUEST)						
CB10W-24V-* (27K, 3K, 4K, 6K)	10W/M	24V DC	5M			

4

### +44(0) 116 260 3947 - sales@integrity.lighting - www.integrity.lighting

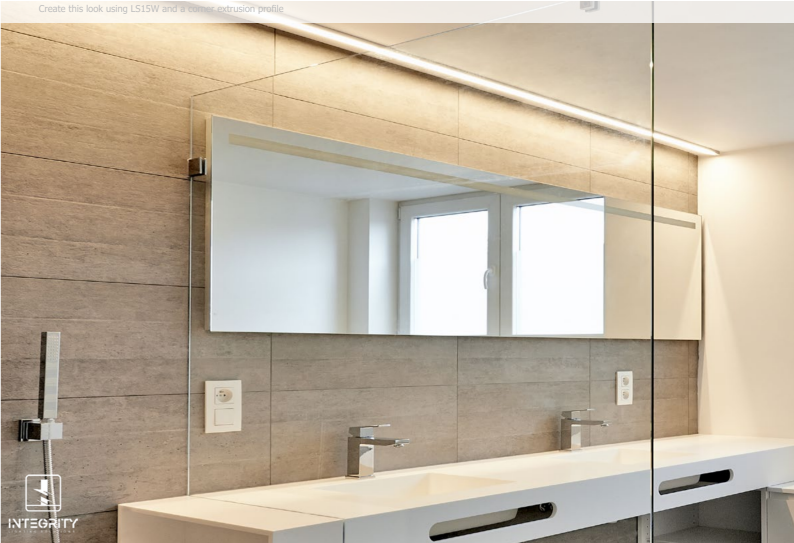
### IP5W Range

Low-output 5w per metre LED tape ideal for step lighting and effect lighting. Built using high-quality 2oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency

	Carl Car		PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH	
	···· · · · · · · · · · ·	a I and and a		IP5W - 5W PER METRE LED STRIP	- UP TO 450 LUMENS F	ER METRE - CRI 8	30+ - SDCM3
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH	AVAILABLE IN 2700K, 3000K, 4000	K, 6000K (OTHER COLC	URS AVAILABLE C	DN REQUEST)
60	2835	100MM	10MM	IP5W-24V-* (27K, 3K, 4K, 6K)	5W/M	24V DC	10M
<€ UL	CE UL Reference Serving IP68 rating is only possible with correct installation and appropriate cable termination						

High density 10w per metre LED tape ideal for illuminating external walls and features. Built using high-quality 2oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency

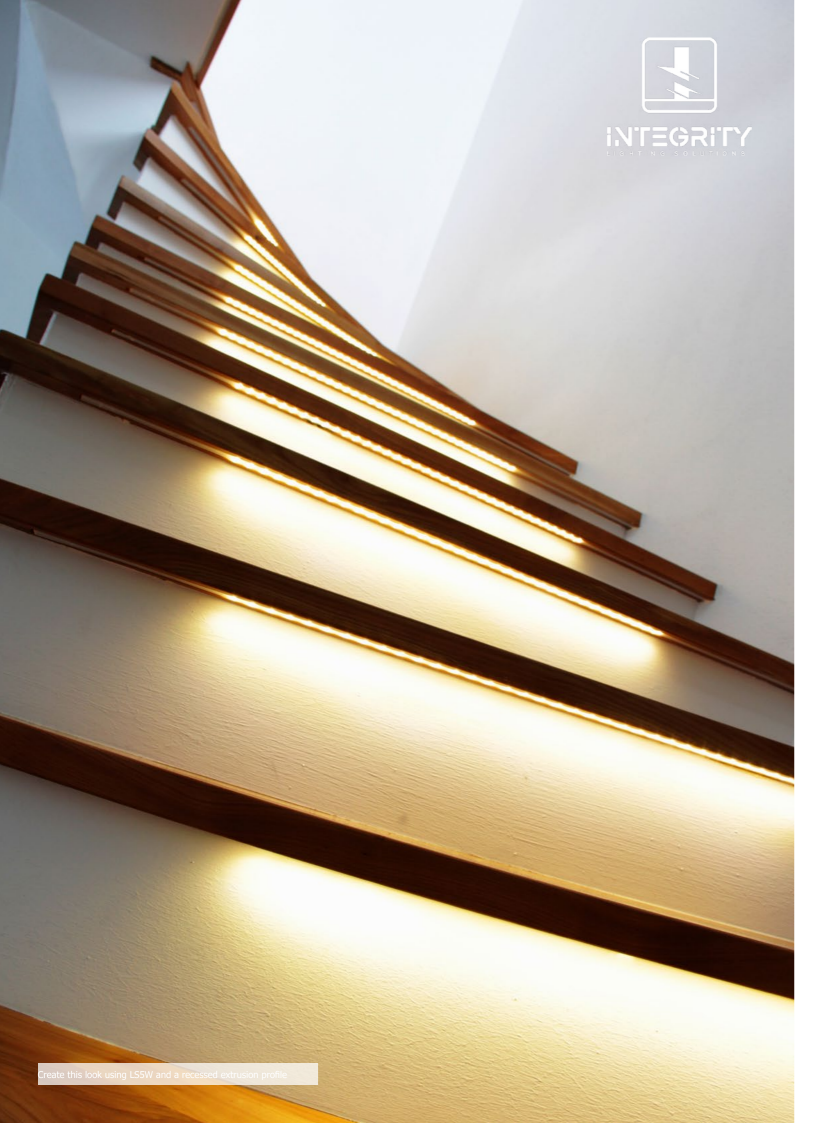
0000	Ceramo	21 NO.	NO 200	PART CODE
1 1 8 C 8	E B A B KG		ing Of	IP10W - 10W PER METRE L
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH	AVAILABLE IN 2700K, 3000
120	2835	50MM	10MM	IP10W-24V-* (27K, 3K, 4K,
CEU			LM LM 80	This product is fully encaps correct installation and app



## **IP65 ENCAPSULATED LED TAPE**

	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH		
LED STRI	P - UP TO 900 LUMENS	S PER METRE - CR	I 80+ - SDCM3		
DK, 4000K, 6000K (OTHER COLOURS AVAILABLE ON REQUEST)					
, 6K)	10W/M	24V DC	10M		
sulated in	an IP68 silicone sleevi	ina. Achievina IP6	8 rating is only possible with		

propriate cable termination





High output 15w per metre RGB LED tape ideal for applications requiring a bold burst of colour. Built using high-quality 2oz copper PCB and next-generation 5050 LEDs. Integrated RGB LEDs create a smooth and colourful RGB mixing effect when used with RGB controller

Ne I	(( ) )		FI	PART CODE
			ECIE	LSRGB15 - 15W PER ME
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH	LSRGB-24V
60	5050	100MM	10MM	
<i>cc</i>			LM LM	

## 

### LSRGBW Range

High output 20w per metre RGB LED tape with integrated white LED chip. Built using high-quality 2oz copper PCB and next-generation 5050 LEDs. Integrated RGB LEDs and white LED allows for a flexible product which can create soft pastel hues, intense colour and pure white illumination

10 marger	1880) ce 2018		CIRC	PART CODE
and a se		2 🖸 1 💽	10	LSRGBW - 20W PER MET
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH	AVAILABLE IN 3000K, 400
60	5050	100MM	12MM	LSRGBW-24V-3K
<€ UL			LM LM 79 80	LSRGBW-24V-4K

## **IP65 COLOUR CHANGING LED TAPE**

### IPRGB Range High output 15w per metre RGB LED tape ideal for applications requiring a bold burst of colour. Built using high-quality 2oz copper PCB

			TOIL
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH
60	5050	100MM	12MM
CE UI			LM LM 80

Č.	PART CODE
	IPRGB - 15W PER METR
WIDTH	IPRGB-24V
12MM	This product is fully enca correct installation and a

High output 20w per metre RGB LED tape with integrated white LED chip. Built using high-quality 2oz copper PCB and next-generation 5050 LEDs. Integrated RGB LEDs and white LED allows for a flexible product which can create soft pastel hues, intense colour and pure white illumination

				PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH	
				IPRGBW - 20W PER METRE L	IPRGBW - 20W PER METRE LED STRIP - UP TO 820 LUMENS PER METRE - CRI 80+ - SDCM3			
LED PER METRE	LED CHIP TYPE	CUT INCREMENT	WIDTH	IPRGBW-24V-3K	20W/M	24V DC	10M	
60	5050	10 0MM	14MM	IPRGBW-24V-4K	20W/M	24V DC	10M	
				This product is fully encapsu correct installation and appro	lated in an IP68 silicone sleevin opriate cable termination	ng. Achieving IP6	8 rating is only possible with	

+44(0) 116 260 3947 - sales@integrity.lighting - www.integrity.lighting

## **IP20 COLOUR CHANGING LED TAPE**

	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH
TRE LED STR	RIP - UP TO 620 LUMEN	S PER METRE - CR	RI 80+ - SDCM3
	15W/M	24V DC	10M

	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH
TRE LED STR	RIP - UP TO 820 LUMEN	NS PER METRE - C	RI 80+ - SDCM3
000K (OTHER	COLOURS AVAILABLE	ON REQUEST)	
	20W/M	24V DC	10M
	20W/M	24V DC	10M

and next-generation 5050 LEDs. Integrated RGB LEDs create a smooth and colourful RGB mixing effect when used with RGB controller

	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH	
RE LED STRIF	P - UP TO 620 LUMENS F	PER METRE - CRI 8	80+ - SDCM3	
	15W/M	24V DC	10M	
apsulated in an IP68 silicone sleeving. Achieving IP68 rating is only possible with				

encapsulated in an IP68 silicone sleeving. Achieving IP68 rating is only possible with and appropriate cable termination

## **LED CONTROLLERS**

DESCRIPTION

W	=	Ó	L	Ξ
	HITTHIN MANANA	,	Š	
*		*	3	THILL I
			4	IIIII

WP1 Single Zone

WP2 Four Zone

¢.

W

PART CODE

WALL PLATE CONTROL

WP1	RGB & RGBW SINGLE ZONE CONTROLLER (DMX & RF)
WP2	RGB & RGBW FOUR ZONE CONTROLLER (DMX & RF)
RD1	WIRED DMX RECIEVER FOR WP1 & WP2
RF1	WIRELESS RF RECIEVER FOR WP1, WP2 & RM3
REMOTE CONTROL	
RM1	SINGLE ZONE RGB/RGBW REMOTE WITH RECEIVER
RM2	SINGLE ZONE STATIC COLOUR DIMMER REMOTE WITH RECEIVER
RM3	FOUR ZONE RGB/RGBW REMOTE (MUST BE PURCHASED WITH RF1 RECEIVER)





RM3



RF1



RD1

# PART CODE

L		LED POWER SUPPLY	
	INTEGRITY	Pri: 100-240VAC, 50/50Hz, X > 0.9	
	PS-100-12	Sec.512VDC, Max. 8.33A 100W # tc:800 ta:450	1
N	W/W/F/ (19/	₿ SELV ( )	

- Compact and light-weight plastic case
- Short circuit, overload and over •
- temperature protection • SELV, MM and F rated
- Shielded screw terminal connections •
- 3 year warranty





XLT-20 XLT-30 XLT-45 XLT-60

XLT-100

- Compact and light-weight plastic case •
- Short circuit, overload and over • temperature protection
- SELV, MM and F rated •
- Shielded screw terminal connections •
- 3 year warranty •
- Competitively priced Philips branded PSU •

## **IP-RATED NON-DIMMABLE LED DRIVERS**

	PART CODE	MAX LOAD
D PATELAISE LEAvent Law 19	EPV IP67 CONSTANT VOLTAGE - 12V OR 24V DC	
	PSIP-40	40W
2	PSIP-60	60W
	PSIP-100	100W
	PART CODE	MAX LOAD
1 × 2 1 mm	MEANWELL HLG SERIES IP67 CONSTANT VOLTAGE - 12V OR 24V DC	
THE MAN AND AND A THE THE CA	HLG-320	320W
	HLG-480	480W

## **NON-DIMMABLE LED DRIVERS**

MAX LOAD

PS SCREW TERMINAL CONSTANT VOLTAGE - 12V OR 24V DC				
PS-15	15W			
PS-30	30W			
PS-50	50W			
PS-75	75W			
PS-100	100W			
PS-150	150W			
PS-200	200W			

W TERMINAL CONSTANT VOLTAGE - 12V		
	20W	
	30W	
	45W	
	60W	
	100W	

40W	
60W	
100W	

## **SLIMLINE NON-DIMMABLE LED DRIVERS**



PART CODE	MAX LOAD
SLIMLINE NON-DIMMABLE LED DRIVERS 12V OR 24V	
PSSLIM-30	30W
PSSLIM-45	45W
PSSLIM-60	60W
PSSLIM-100	100W

## **TRIAC MAINS-DIMMABLE LED DRIVERS**



PART CODE	MAX LOAD
TRIAC MAINS DIMMABLE PWM LED DRIVERS 12V OR 24V	
PSTRIAC-25	25W
PSTRIAC-50	50W
PSTRIAC-100	100W
PSTRIAC-200	200W

### **0-10V ANOLOGUE DIMMABLE LED DRIVERS**

PART CODE



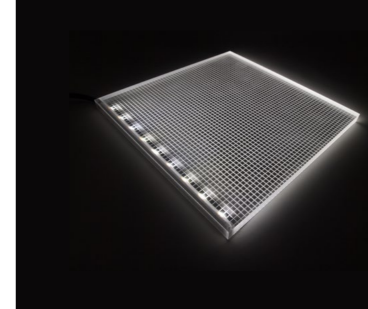
0-10V ANOLOGUE DIMMABLE PWM LED DRIVERS 12V OR 24V	
PSVDIM-25	25W
PSVDIM-50	50W
PSVDIM-100	100W
PSVDIM-200	200W

MAX LOAD

### DALI DIMMABLE LED DRIVERS

PART CODE	MAX LOAD
DALI DIMMABLE PWM LED DRIVERS 12V OR 24V	
PSDALI-25	25W
PSDALI-50	50W
PSDALI-100	100W
PSDALI-200	200W



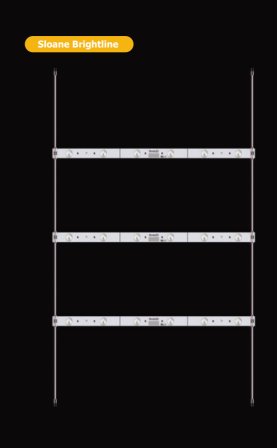


LED Light Sheet

Our panels are available in a wide variety of colour temperatures, including RGBW and CCT colour adjustable. We can produce panels to a number of different panel thicknesses (dependent on size) to suit almost any application

On average our LED panels are 20% brighter than competitor products and we can supply them as part of a fully bespoke assembly along with any of our other products for a truly plugand-play project solution

Contact us with your project requirements for advice and pricing



Our lightbox LED from the crowd

Integrity Brightline modules are designed to be mounted to the back of a lightbox to provide even illumination to your graphic or brand logo. These are suitable for use in lightboxes from 40mm to 200mm in depth and provide excellent output whilst ensuring that there is no spotting or dotting from the individual LEDs

Integrity have partnered with Sloane LED, one of the most renowned names in LED signage products, to supply their Brightline range of LED light bars

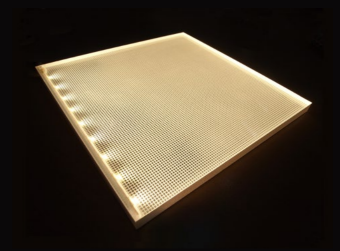


### +44(0) 116 260 3947 - sales@integrity.lighting - www.integrity.lighting

## **DISPLAY LIGHTING RANGE**

LED light sheet panels are perfect for applications requiring effective backlighting and even illumination, even where depth is limited. Light sheets are acrylic sheets which have been screen printed or etched with a pattern to allow for even light distribution across the size of the panel. The LED light source is then embedded into the edge of the panel to provide effective illumination for lightboxes, displays, shelving and many other applications

Integrity produce competitively priced LED panels produced in the UK to exceptionally high standards. Holding several patents, including thermal management for effective heat dissipation, our LED panels are widely regarded to be the best available and are produced bespoke to order



Our lightbox LED modules ensure that your brand or message stands out







# OUR EXTRUSION PROFILE RANGE

Our aluminium extrusion range is manufactured in the EU and is a comprehensive range of surface, recessed, corner, specialist and glass profiles to suit a wide range of applications

Our profiles are available in 2m lengths, or customised to order. As standard they are available in anodised aluminium, raw aluminium, white and black, We can also colour match to any RAL colour to suit your project needs





### SURFACE PROFILE

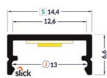
DIFFUSERS A C2 FIXING CLIPS

Z MAX LED STRIP WIDTH





SF1 - SIMPLE SURFACE PROFILE			
PART CODE	FINSH	LENGTH	
SF1-A	ANODISED	2M	
SF1-R	RAW ALUMINIUM	2M	
SF1-B	BLACK ANODISED	2M	
SF1-W	WHITE ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-A-O	OPAL	2M	SLIDE-IN
CVR-A-F	FROSTED	2M	SLIDE-IN
CVR-A-T	TRANSPARENT	2M	SLIDE-IN
CVR-C2-O	OPAL	2M	CLIP-IN
CVR-C2-T	TRANSPARENT	2M	CLIP-IN









SURFACE PROFILE

MAX LED STRIP	V
12mm	

SF2 - SLIM SURFACE PROFILE			
PART CODE	FINSH	LENGTH	
SF2-A	ANODISED	2M	
SF2-R	RAW ALUMINIUM	2M	
SF2-B	BLACK ANODISED	2M	
SF2-W	WHITE ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-J-O	OPAL	2M	SLIDE-IN
CVR-J-F	FROSTED	2M	SLIDE-IN
CVR-J-T	TRANSPARENT	2M	SLIDE-IN
CVR-C-O	OPAL	2M	CLIP-IN
CVR-C-T	TRANSPARENT	2M	CLIP-IN







FIXING CLIPS

DIFFUSERS

BCD

SURFACE PROFILE

12mm

DIFFUSERS

EF

FIXING CLIPS

U

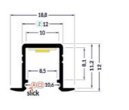
20mm











DIFFUSERS A

8mm

MAX LED STRIP WIDTH

RC2 - LOW-PROF

PART CODE

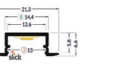
RC2-A

RC2-R

RC2-B

RC2-W

CVR-C-T



RECESSED PROFILE DIFFUSERS 

12mm

DIFFUSER COVER MAX LED STRIP WIDTH CVR-J-O CVR-J-F CVR-J-T CVR-C-O

\_\_\_\_ U7 23 \_\_\_ -21-



RECESSED PROFILE

DIFFUSERS

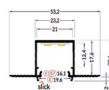
20mm

RC3 - LARGE LINEAR RECESSED PROFILE			
PART CODE	FINSH	LENGTH	
RC3-A	ANODISED	2M	
RC3-R	RAW ALUMINIUM	2M	
RC3-B	BLACK ANODISED	2M	
RC3-W	WHITE ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-E-O	OPAL	2M	SLIDE-IN
CVR-E-F	FROSTED	2M	SLIDE-IN
CVR-E-T	TRANSPARENT	2M	SLIDE-IN
CVR-F-O	OPAL	2M	CLIP-IN
CVR-F-T	TRANSPARENT	2M	CLIP-IN

RGE SURFACE PROFILE				
	FINSH	LENGTH		
	ANODISED	2M		
	RAW ALUMINIUM	2M		
	BLACK ANODISED	2M		
	WHITE ANODISED	2M		
RS	FINISH	LENGTH	TYPE	
	OPAL	2M	SLIDE-IN	
	FROSTED	2M	SLIDE-IN	
	TRANSPARENT	2M	SLIDE-IN	
	OPAL	2M	CLIP-IN	
	TRANSPARENT	2M	CLIP-IN	

RC1 - SIMPLE RECESSED PROFILE			
PART CODE	FINSH	LENGTH	
RC1-A	ANODISED	2M	
RC1-R	RAW ALUMINIUM	2M	
RC1-B	BLACK ANODISED	2M	
RC1-W	WHITE ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-A-O	OPAL	2M	SLIDE-IN
CVR-A-F	FROSTED	2M	SLIDE-IN
CVR-A-T	TRANSPARENT	2M	SLIDE-IN

ILE RECESSED PROFILE				
	FINSH	LENGTH		
	ANODISED	2M		
	RAW ALUMINIUM	2M		
	BLACK ANODISED	2M		
	WHITE ANODISED	2M		
RS	FINISH	LENGTH	TYPE	
RS	FINISH OPAL	LENGTH 2M	TYPE SLIDE-IN	
RS				
RS	OPAL	2M	SLIDE-IN	
२ऽ	OPAL FROSTED	2M 2M	SLIDE-IN SLIDE-IN	
२ऽ	OPAL FROSTED TRANSPARENT	2M 2M 2M	SLIDE-IN SLIDE-IN SLIDE-IN	



DIFFUSERS **EF** 



### MAX LED STRIP WIDTH 20mm

RC4 - PLASTER-IN LINE	AR RECESSED PROFILE	E	
PART CODE	FINSH	LENGTH	
RC4-A	ANODISED	2M	
RC4-R	RAW ALUMINIUM	2M	
RC4-B	BLACK ANODISED	2M	
RC4-W	WHITE ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-E-O	OPAL	2M	SLIDE-IN
CVR-E-F	FROSTED	2M	SLIDE-IN
CVR-E-T	TRANSPARENT	2M	SLIDE-IN
CVR-F-O	OPAL	2M	CLIP-IN
CVR-F-T	TRANSPARENT	2M	CLIP-IN

FINSH

ANODISED

RAW ALUMINIUM

BLACK ANODISED

WHITE ANODISED

FINISH

OPAL

FROSTED

TRANSPARENT

OPAL

TRANSPARENT

LENGTH

2M

2M

2M

2M

LENGTH

2M

2M

2M

2M

2M

LENGTH

2M

TYPE

SLIDE-IN

SLIDE-IN

SLIDE-IN

CLIP-IN

CLIP-IN

RC5 - SIMPLE LARGE RECESSED PROFILE

PART CODE

RC5-A

RC5-R

RC5-B

RC5-W

CVR-B-O

CVR-B-F

CVR-B-T

CVR-C3-O

CVR-C3-T

DIFFUSER COVERS



**B C**3 FIXING CLIPS U4

DIFFUSERS



MAX LED STRIP WIDTH 16mm



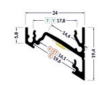




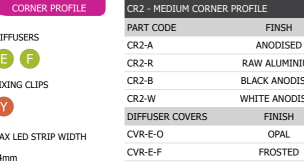


MAX LED STRIP WIDTH 10mm

PART CODE	FINSH	LENGTH	
CR1-A	ANODISED	2M	
CR1-R	RAW ALUMINIUM	2M	
CR1-B	BLACK ANODISED	2M	
CR1-W	WHITE ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-B-O	OPAL	2M	SLIDE-IN
CVR-B-F	FROSTED	2M	SLIDE-IN
CVR-B-T	TRANSPARENT	2M	SLIDE-IN
CVR-C-O	OPAL	2M	CLIP-IN
CVR-C-T	TRANSPARENT	2M	CLIP-IN







MAX LED STRIP WIDTH 14mm

DIFFUSERS

FIXING CLIPS

Y

CR2-RRAW ALUMINIUM2MCR2-BBLACK ANODISED2MCR2-WWHITE ANODISED2MDIFFUSER COVERSFINISHLENGTHTYPECVR-E-OOPAL2MSLIDE-INCVR-E-FFROSTED2MSLIDE-INCVR-E-TTRANSPARENT2MSLIDE-INCVR-F-OOPAL2MCLIP-INCVR-F-TTRANSPARENT2MCLIP-IN				
CR2-WWHITE ANODISED2MDIFFUSER COVERSFINISHLENGTHTYPECVR-E-OOPAL2MSLIDE-INCVR-E-FFROSTED2MSLIDE-INCVR-E-TTRANSPARENT2MSLIDE-INCVR-F-OOPAL2MCLIP-IN	CR2-R	RAW ALUMINIUM	2M	
DIFFUSER COVERSFINISHLENGTHTYPECVR-E-OOPAL2MSLIDE-INCVR-E-FFROSTED2MSLIDE-INCVR-E-TTRANSPARENT2MSLIDE-INCVR-F-OOPAL2MCLIP-IN	CR2-B	BLACK ANODISED	2M	
CVR-E-OOPAL2MSLIDE-INCVR-E-FFROSTED2MSLIDE-INCVR-E-TTRANSPARENT2MSLIDE-INCVR-F-OOPAL2MCLIP-IN	CR2-W	WHITE ANODISED	2M	
CVR-E-FFROSTED2MSLIDE-INCVR-E-TTRANSPARENT2MSLIDE-INCVR-F-OOPAL2MCLIP-IN	DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-E-TTRANSPARENT2MSLIDE-INCVR-F-OOPAL2MCLIP-IN	CVR-E-O	OPAL	2M	SLIDE-IN
CVR-F-OOPAL2MCLIP-IN	CVR-E-F	FROSTED	2M	SLIDE-IN
	CVR-E-T	TRANSPARENT	2M	SLIDE-IN
CVR-F-T TRANSPARENT 2M CLIP-IN	CVR-F-O	OPAL	2M	CLIP-IN
	CVR-F-T	TRANSPARENT	2M	CLIP-IN

DIFFUSERS G FIXING CLIPS U MAX LED STRIP WIDTH





	CORNER PROFILE
DIF	FUSERS

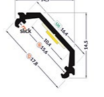
12mm

MAX LED STRIP WIDTH

27mm

CORNER PROFILE





CORNER PROFILE DIFFUSERS **BD** 

SPECIALIST PROFILE

CR5 - VERSATILE CORN	ER PROFILE		
PART CODE	FINSH	LENGTH	
CR5-A	ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-B-O	OPAL	2M	SLIDE-IN
CVR-B-F	FROSTED	2M	SLIDE-IN
CVR-B-T	TRANSPARENT	2M	SLIDE-IN
CVR-D-O	DOMED OPAL	2M	CLIP-IN



©17.8 ©15.6 ©12 14.2	DIFFUSERS BCD
-23	MAX LED STRIP WIDTH 12mm



PART CODE
SP1-A
SP1-R
SP1-W
SP1-A-C
SP1-R-C
SP1-W-C
DIFFUSER COV
CVR-B-O
CVR-B-F
CVR-B-T
CVR-C-O

CVR-C-T CVR-D-O

SP1 - SPECIALIST

CR3 - LARGE CORNER PI	ROFILE		
PART CODE	FINSH	LENGTH	
CR3-A	ANODISED	2M	
CR3-R	RAW ALUMINIUM	2M	
CR3-B	BLACK ANODISED	2M	
CR3-W	WHITE ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-G-O	OPAL	2M	SLIDE-IN
CVR-G-F	FROSTED	2M	SLIDE-IN
CVR-G-T	TRANSPARENT	2M	SLIDE-IN

### CR4 - CABINET CORNER PROFILE

	FINSH	LENGTH	
	ANODISED	2M	
	RAW ALUMINIUM	2M	
	BLACK ANODISED	2M	
	WHITE ANODISED	2M	
S	FINISH	LENGTH	TYPE
	OPAL	2M	SLIDE-IN
	FROSTED	2M	SLIDE-IN
	TRANSPARENT	2M	SLIDE-IN

LIST COVING PROFILE					
	FINSH				
	ANODISE	)	2M		
	RAW		2M		
	WHITE		2M		
	ANODISED FRON	T COVER	2M		
	RAW FRONT C	OVER	2M		
	WHITE FRONT	COVER	2M		
VERS	FINISH	LENGTH	TYPE		
	OPAL	2M	SLIDE-IN		
	FROSTED	2M	SLIDE-IN		
	TRANSPARENT	2M	SLIDE-IN		
	OPAL	2M	CLIP-IN		
	TRANSPARENT	2M	CLIP-IN		
	DOMED OPAL	2M	CLIP-IN		



### SPECIALIST PROFI

FILE SP2 - FURNITURE SPECIALIST PROFILE	
PART CODE FINSH LENGTH	
SP2-A ANODISED 2M	
DIFFUSER COVERS FINISH LENGTH T	YPE
CVR-C1-O OPAL 2M CL	P-IN



### MAX LED STRIP WIDTH

8mm

DIFFUSERS

**C1** 



### SPECIALIST PROFILE DIFFUSERS K

E	SP3 - WALKOVER SPECIALIST PROFILE				
	PART CODE	FINSH	LENGTH		
	SP3-A	ANODISED	2M		
	DIFFUSER COVERS	FINISH	LENGTH	TYPE	
	CVR-K-O	OPAL	2M	CLIP-IN	



### MAX LED STRIP WIDTH 12mm



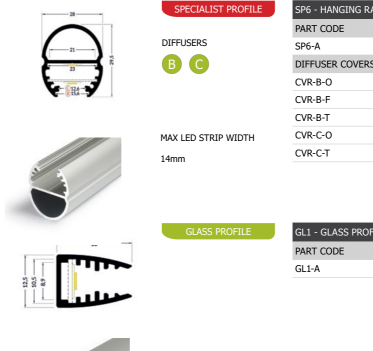


MAX LED STRIP WIDTH 14mm

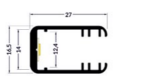
	SP4 - CEILING GRID SP	SP4 - CEILING GRID SPECIALIST PROFILE				
	PART CODE	FINSH	LENGTH			
	SP4-A	ANODISED	2M			
	SP4-R	RAW	2M			
	SP4-W	WHITE	2M			
	DIFFUSER COVERS	FINISH	LENGTH	TYPE		
	CVR-B-O	OPAL	2M	SLIDE-IN		
	CVR-B-F	FROSTED	2M	SLIDE-IN		
	CVR-B-T	TRANSPARENT	2M	SLIDE-IN		
	CVR-C-O	OPAL	2M	CLIP-IN		
	CVR-C-T	TRANSPARENT	2M	CLIP-IN		

SPECIALIST PROF DIFFUSERS A

SPECIALIST PROFILE	SP5 - HALO SPECIALIST PROFILE			
DIFFUSERS	PART CODE	FINSH	LENGTH	
DIFFUSERS	SP5-A	ANODISED	2M	
A	SP5-R	RAW	2M	
	SP5-W	WHITE	2M	
	SP5-B	BLACK	2M	
	DIFFUSER COVERS	FINISH	LENGTH	TYPE
MAX LED STRIP WIDTH	CVR-A-O	OPAL	2M	SLIDE-IN
14mm	CVR-A-F	FROSTED	2M	SLIDE-IN
	CVR-A-T	TRANSPARENT	2M	SLIDE-IN



MAX LED STRIP WIDTH 8mm



GL2 - GLASS PROF PART CODE GL2-A



MAX LED STRIP WIDTH 14mm





- 10.5

= 113

18

AIL SPECIALIST PROFILE				
	FINSH	LENGTH		
	ANODISED	2M		
S	FINISH	LENGTH	TYPE	
	OPAL	2M	SLIDE-IN	
	FROSTED	2M	SLIDE-IN	
	TRANSPARENT	2M	SLIDE-IN	
	OPAL	2M	CLIP-IN	
	TRANSPARENT	2M	CLIP-IN	

FILE			
	FINSH	LENGTH	
	ANODISED	2M	

FILE			
	FINSH	LENGTH	
	ANODISED	2M	

LF PROF	ILE		
	FINSH	LENGTH	
	ANODISED	2M	
	RAW	2M	
	WHITE	2M	
	BLACK	2M	
S	FINISH	LENGTH	TYPE
	OPAL	2M	SLIDE-IN
	FROSTED	2M	SLIDE-IN
	TRANSPARENT	2M	SLIDE-IN
	OPAL	2M	CLIP-IN
	TRANSPARENT	2M	CLIP-IN



8 Cross Street, Syston, Leicester LE7 2JG

www.integrity.lighting