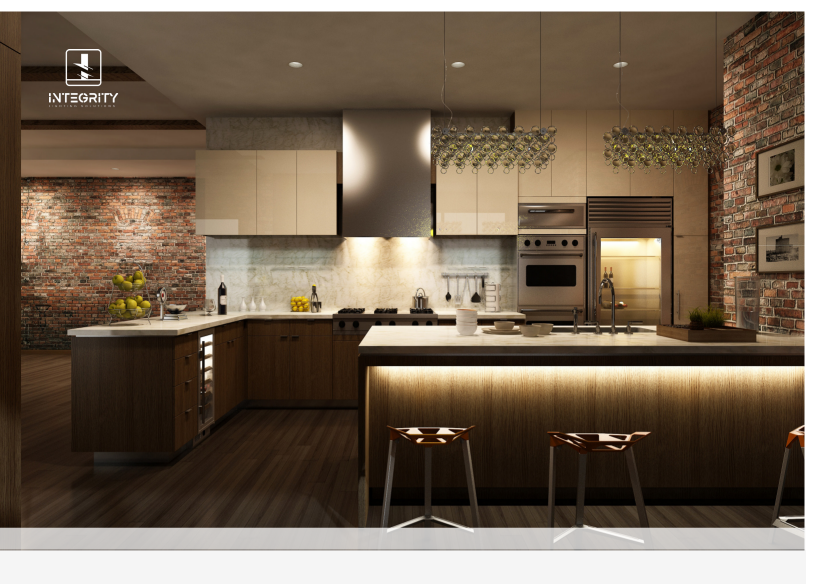


# product guide



# **EXPERTS IN BESPOKE LINEAR LIGHTING SOLUTIONS**

At Integrity Lighting Solutions, quality 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, commercial 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 display lighting 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 produce bespoke lighting solutions in the UK which are installed all over the country, 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

**Integrity Lighting Solutions** are specialist manufacturers of LED tape and linear lighting solutions. We have developed a range of LED tapes which offer excellent performance and reliability. 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 UL listed LED tape meets all requirements for use within the USA.

### Quality & Performance -

- **LM79 & LM80** Tested to IESNA approved standards for LED performance over time. 50,000 hours for LED output to reduce to 80% of original light output. Reliability and quality guaranteed.
- **SDCM3** LED tape produced with tight binning controls to ensure no batch variation in colour of LEDs. Integrity LED tape will have no noticeable variation in colour or output from one batch to the next.
- **High CRI** All LED tapes meet a minimum 85+ CRI ensuring a high-quality light suitable for a wide variety of applications. Integrity LED tapes offer crisp lighting with accurate colour representation. Low CRI products can cause the colours in products or surfaces to appear washed out. CRI90, CRI95 and CRI98 products are also available to custom order.



### Warranty & Aftersales -

- All **Integrity** LED tapes are supplied with a minimum 3 year warranty, with many products sold with a 5 year warranty for a truly fit and forget solution.
- Full technical support available with all data sheets available to download at www.integrity.lighting
- Experienced and knowledgable staff available to answer any technical queries before, during and after installation.





# Bespoke Manufacturing -

- All **Integrity** LED tapes are available to purchase by the reel or fully bespoke to suit your application.
- Whether you're working on a domestic project, retail installation or a refurbishment of a hotel we can help by making the
- installation process as simple as possible.
- We offer a professional bespoke cutting service to all customers. We will cut your LED tape to length, professionally solder and seal all connections, comprehensively test and then package and label your product.
- We can pack products into sets, bulk package floor-by-floor and label up products with your reference numbers, saving you
- valuable time and effort on site.
- We can supply complete assemblies with various plug-and-play connectors for simple and quick installation.





# **IP20 INDOOR LED TAPE - 12V**

# LS5W Range

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. 12v DC offers versatility with regular cutting increments.



PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT			
LS5W - 5W PER METRE LED STRIP - UP TO 450 LUMENS PER METRE - CRI 85+ - SDCM3						
AVAILABLE IN 2700K, 3000K, 4000k	K, 6000K (OTHER COL	OURS AVAILABLE C	N REQUEST)			
LS5W-12V-27K	5W/M	2700K	370 LM/M			
LS5W-12V-3K	5W/M	3000K	390 LM/M			
LS5W-12V-4K	5W/M	4000K	420 LM/M			
LS5W-12V-6K	5W/M	6000K	450 LM/M			

### LS10W Range

High-density 10w per metre LED tape ideal for under cabinet and display lighting. Built using high-quality 2oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency. 12v DC offering enabling LED tape to be cut every 25mm.



PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT			
LS10W - 10W PER METRE LED STRIP - UP TO 900 LUMENS PER METRE - CRI 85+ - SDCM3						
AVAILABLE IN 2700K, 3000K, 4000k	K, 6000K (OTHER COL	OURS AVAILABLE O	N REQUEST)			
LS10W-12V-27K	10W/M	2700K	740 LM/M			
LS10W-12V-3K	10W/M	3000K	780 LM/M			
LS10W-12V-4K	10W/M	4000K	840 LM/M			
LS10W-12V-6K	10W/M	6000K	900 LM/M			

# **IP20 INDOOR LED TAPE - 24V**

### LS5W Range

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. 24v DC offers longer maximum run lengths.



PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT			
LSSW - 5W PER METRE LED STRIP - UP TO 450 LUMENS PER METRE - CRI 85+ - SDCM3						
AVAILABLE IN 2700K, 3000K, 4000K	, 6000K (OTHER COL	OURS AVAILABLE C	ON REQUEST)			
LS5W-24V-27K	5W/M	2700K	370 LM/M			
LS5W-24V-3K	5W/M	3000K	390 LM/M			
LS5W-24V-4K	5W/M	4000K	420 LM/M			
LS5W-24V-6K	5W/M	6000K	450 LM/M			

# **IP20 INDOOR LED TAPE - 24 V**

LS10W Range

High-density 10w per metre LED tape ideal for under cabinet and display lighting. Built using high-quality 2oz copper PCB and next-generation 2835 LEDs for optimum brightness and efficiency. 24v DC offers longer maximum run lengths.



PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT
LS510W - 10W PER METRE LED ST	TRIP - UP TO 900 LUMI	ENS PER METRE - C	RI 85+ - SDCM3
AVAILABLE IN 2700K, 3000K, 4000	OK, 6000K (OTHER COL	OURS AVAILABLE C	ON REQUEST)
LS10W-24V-27K	10W/M	2700K	740 LM/M
LS10W-24V-3K	10W/M	3000K	780 LM/M
LS10W-24V-4K	10W/M	4000K	840 LM/M
LS10W-24V-6K	10W/M	6000K	900 LM/M

### 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	COLOUR TEMPERATURE	LUMEN OUTPUT			
LS15W - 15W PER METRE LED STRIP - UP TO 1350 LUMENS PER METRE - CRI 85+ - SDCM3						
AVAILABLE IN 2700K, 3000K, 40	00K, 6000K (OTHER COL	OURS AVAILABLE C	N REQUEST)			
LS15W-24V-27K	15W/M	2700K	1100 LM/M			
LS15W-24V-3K	15W/M	3000K	1170 LM/M			
LS15W-24V-4K	15W/M	4000K	1260 LM/M			
LS15W-24V-6K	15W/M	6000K	1350 LM/M			

### 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	COLOUR TEMPERATURE	LUMEN OUTPUT
LS17W - 17W PER METRE LED STRII	P - UP TO 2000 LUME	ENS PER METRE - C	RI 85+ - SDCM3
AVAILABLE IN 2700K, 3000K, 4000K,	, 6000K (OTHER COL	OURS AVAILABLE C	N REQUEST)
LS17W-24V-27K	17W/M	2700K	1850 LM/M
LS17W-24V-3K	17W/M	3000K	1920 LM/M
LS17W-24V-4K	17W/M	4000K	1980 LM/M
LS17W-24V-6K	17W/M	6000K	2090 LM/M



# **CRI90 CONTINUOUS LED TAPE**

Our COB continuous LED tape range is designed to provide ample illumination and a seamless homogenous effect even within a shallow extrusion profile. CRI 90+ as standard, this new LED technology promises to be a great problem-solver for installers and is backed up by a 3 year warranty.

### **CB5W Range**

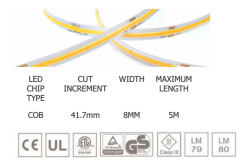
Low-output 5w per metre COB LED tape ideal for plinth lighting and effect lighting. Built using high-quality 2oz copper PCB and next-generation chip-on-board LEDs for optimum brightness, efficiency and a guaranteed dotless finish. 90+ CRI.



PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT			
CB5W - 5W PER METRE LED STRIP - UP TO 450 LUMENS PER METRE - CRI 90+ - SDCM3						
AVAILABLE IN 2700K, 3000K, 400	0K, 6000K (OTHER COL	OURS AVAILABLE C	N REQUEST)			
CB5W-24V-27K	5W/M	2700K	370 LM/M			
CB5W-24V-3K	5W/M	3000K	390 LM/M			
CB5W-24V-4K	5W/M	4000K	420 LM/M			
CB5W-24V-6K	5W/M	6000K	450 LM/M			

### CR10W Pange

High-output 10w per metre COB LED tape ideal for kitchen and statement lighting. Built using high-quality 2oz copper PCB and next-generation chip-on-board LEDs for optimum brightness, efficiency and a guaranteed dotless finish. 90+ CRI.



PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT
CB10W - 10W PER METRE LED STRI	P - UP TO 900 LUME	NS PER METRE - CR	I 90+ - SDCM3
AVAILABLE IN 2700K, 3000K, 4000K	, 6000K (OTHER COL	OURS AVAILABLE O	N REQUEST)
CB10W-12V-27K	10W/M	2700K	740 LM/M
CB10W-12V-3K	10W/M	3000K	780 LM/M
CB10W-12V-4K	10W/M	4000K	840 LM/M
CB10W-12V-6K	10W/M	6000K	900 LM/M

# **IP65 STATIC COLOUR LED TAPE**

### IP5W Range

Low-output 5w per metre fully encapsulated LED tape. IP65 rating makes this product suitable for kitchens, bathrooms and external applications. IP68 rating can be achieved subject to correct installation. 24v DC for maximum 10m run lengths.



PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT
IP5W - 5W PER METRE LED STE	RIP - UP TO 450 LUMENS	PER METRE - CRI 8	5+ - SDCM3
AVAILABLE IN 2700K, 3000K, 40	000K, 6000K (OTHER COL	OURS AVAILABLE C	N REQUEST)
IP5W-24V-27K	5W/M	2700K	370 LM/M
IP5W-24V-3K	5W/M	3000K	390 LM/M
IP5W-24V-4K	5W/M	4000K	420 LM/M
IP5W-24V-6K	5W/M	6000K	450 LM/M
This product is fully encapsulate	ed in an IP68 silicone slee	ving. Achieving IP6	8 rating is only

possible with correct installation and appropriate cable termination.

### IP10W Range

High-output 10w per metre fully encapsulated LED tape. IP65 rating makes this product suitable for kitchens, bathrooms and external applications. IP68 rating can be achieved subject to correct installation. 24v DC for maximum 10m run lengths.



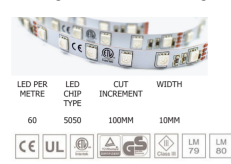
PART CODE	CONSUMPTION	COLOUR TEMPERATURE	LUMEN OUTPUT		
IP10W - 10W PER METRE LED STRIP - UP TO 900 LUMENS PER METRE - CRI 85+ - SDCM3					
AVAILABLE IN 2700K, 3000K, 4000I	K, 6000K (OTHER COL	OURS AVAILABLE C	N REQUEST)		
IP10W-24V-27K	10W/M	2700K	740 LM/M		
IP10W-24V-3K	10W/M	3000K	780 LM/M		
IP10W-24V-4K	10W/M	4000K	840 LM/M		
IP10W-24V-6K	10W/M	6000K	900 LM/M		

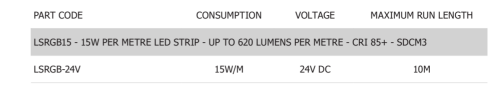


# **IP20 COLOUR CHANGING LED TAPE**

### **LSRGB 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 and next-generation 5050 LEDs. Integrated RGB LEDs create a smooth and colourful mixed effect when used with RGB controllers.





### 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.

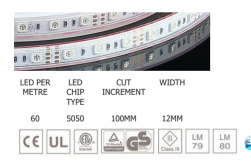


PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH		
LSRGBW - 20W PER METRE LED STRIP - UP TO 820 LUMENS PER METRE - CRI 85+ - SDCM3					
AVAILABLE IN 3000K, 4000K (OTHER COLOURS AVAILABLE ON REQUEST)					
LSRGBW-24V-3K	20W/M	24V DC	10M		
LSRGBW-24V-4K	20W/M	24V DC	10M		

# **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 and next-generation 5050 LEDs. Integrated RGB LEDs create a smooth and colourful mixed effect when used with RGB controllers.



IPRGB - 15W PER METRE LED STRIP - UP TO 620 LUMENS PER METRE - CRI 85+ - SDCM3  IPRGB-24V 15W/M 24V DC 10M  This product is fully encapsulated in an IP68 silicone sleeving. Achieving IP68 rating is only possible with correct installation and appropriate cable termination	PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH
This product is fully encapsulated in an IP68 silicone sleeving. Achieving IP68 rating is only possible with	IPRGB - 15W PER METRE LED STR	IP - UP TO 620 LUMENS	PER METRE - CR	RI 85+ - SDCM3
	IPRGB-24V	15W/M	24V DC	10M
			ing. Achieving IP6	58 rating is only possible with

### IPRGBW 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.

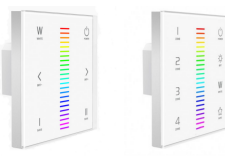


PART CODE	CONSUMPTION	VOLTAGE	MAXIMUM RUN LENGTH		
IPRGBW - 20W PER METRE LED STRIP - UP TO 820 LUMENS PER METRE - CRI 85+ - SDCM3					
IPRGBW-24V-3K 20W/M 24V DC 10M					
IPRGBW-24V-4K	20W/M	24V DC	10M		
This product is fully encapsulated in an IP68 silicone sleeving. Achieving IP68 rating is only possible with correct installation and appropriate cable termination					

# **LED CONTROLLERS**



All of our LED controllers come with a 5-year warranty.



		_
WP1	Sinale	Zone

WP2 Four Zone





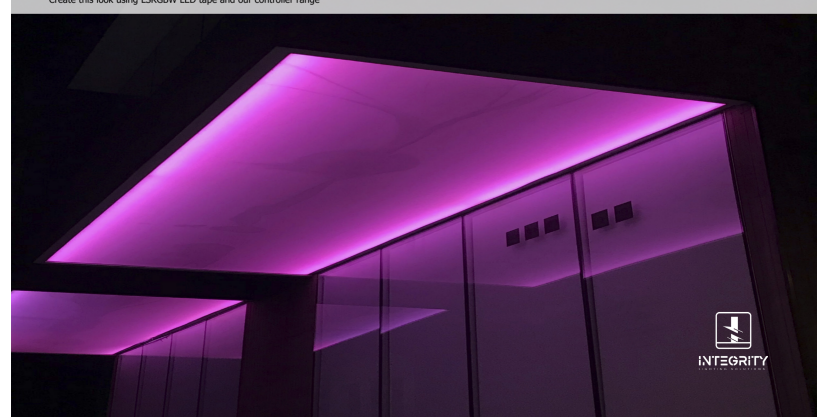


PART CODE DESCRIPTION WALL PLATE CONTROL WP1 RGB & RGBW SINGLE ZONE CONTROLLER (DMX & RF) WP2 RGB & RGBW FOUR ZONE CONTROLLER (DMX & RF) WIRED DMX RECIEVER FOR WP1 & WP2 RD1 RF1 WIRELESS RF RECIEVER FOR WP1, WP2 & RM3 REMOTE CONTROL RM1 SINGLE ZONE RGB/RGBW REMOTE WITH RECEIVER RM2 SINGLE ZONE STATIC COLOUR DIMMER REMOTE WITH RECEIVER FOUR ZONE RGB/RGBW REMOTE (MUST BE PURCHASED WITH RF1 RM3 RECEIVER) WIFI MULTIZONE CONTROLLER & REMOTE - GOOGLE HOME & ALEXA COMPATIBLE 12 ZONE WIFI CONTROLLER WITH REMOTE (MUST BE PURCHASED

WITH RF1 RECEIVER)



Create this look using LSRGBW LED tape and our controller range





- 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 3



PART CODE	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

**NON-DIMMABLE LED DRIVERS** 



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

Competitively priced Philips branded PSU

- 3 year warranty

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

# IP RATED NON-DIMMABLE LED DRIVERS



PART CODE	MAX LOAD
EPV IP67 CONSTANT VOLTAGE - 12V OR 24V DC	
PSIP-40	40W
PSIP-60	60W
PSIP-100	100W



PART CODE	MAX LOAD
MEANWELL HLG SERIES IP67 CONSTANT VOLTAGE - 12V	OR 24V DC
HLG-320	320W
HLG-480	480W

# **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







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







# **DALI DIMMABLE LED DRIVERS**

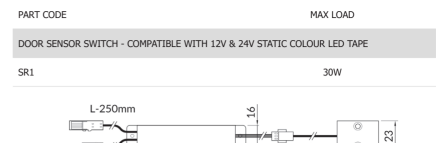


DALI DIMMABLE PWM LED DRIVERS 12V OR 24V	
PSDALI-25 25W	
PSDALI-50 50W	
PSDALI-100 100W	
PSDALI-200 200W	



# **SENSOR SWITCHES**





L-1500mm

L-1500mm

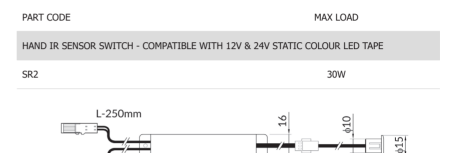
30

86

L-250mm

L-250mm

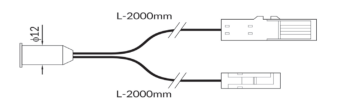








86



# **PLUG & PLAY LEADS**



PART CODE MAX LOAD

LED TAPE - 6 WAY JST CONNECTOR BLOCK

JST-6WAY 30W/60W (12V/24V DC)

Our plug & play leads are an ideal solution for cabinets, joinery and POS applications. They are fully compatible with our sensor switch range and can be supplied as part of a bespoke assembly from our UK workshop. We can solder on JST leads to our tape and wire on JST connector blocks to any of our LED drivers. We can also supply LED drivers with pre-wired mains leads. Talk to us today about your requirements.

PART CODE	DESCRIPTION
LED TAPE - JST PLUG & PLAY LEADS	
JST-1800MM	1800MM JST PLUG TO STRIPPED ENDS
JST-EXTENSION	1800MM PLUG/SOCKET JST EXTENSION LEAD





# **LINARC - BESPOKE LINEAR LIGHTING SYSTEM**

- Multiple different variants & combinations.
- Suitable for surface, suspended or recessed applications.
- Power supply can be inbuilt within fitting.
- Assembled and tested in the UK.
- Powered by Philips LED light engines and LED drivers 5 year warranty as standard.
- DALI control available, 175 lm/w efficiency.
- Anodised aluminium, white and black finishes available as standard. Custom finishes and RAL colour matching available.





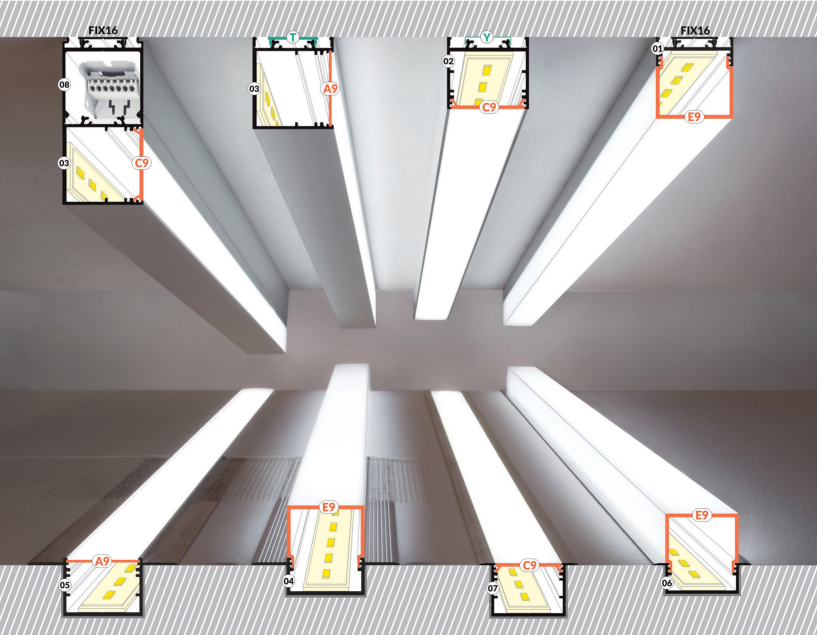






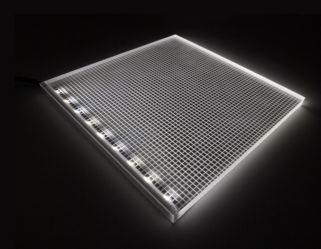






# **DISPLAY LIGHTING RANGE**

**LED Light Sheet** 



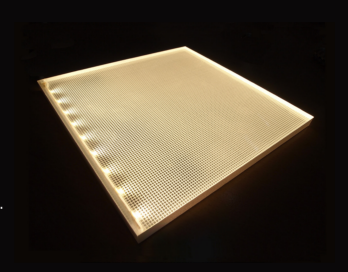
LED light sheet panels are perfect for applications requiring effective backlighting and even illumination, even where depth is limited. Light sheets are acrylic sheets which have been screen printed or etched with a pattern to allow for even light distribution across the panel. The LED light source is 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 in the UK to exceptionally high standards. Holding several patents, including thermal management for effective heat dissipation, our LED panels are produced bespoke to order.

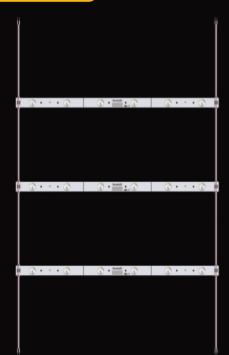
Our panels are available in a wide variety of colour temperatures, including RGBW and CCT colour adjustable. We can produce panels to a number of different panel thicknesses (dependent on size) to suit almost any application.

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.



Sloan Brightline



Our lightbox LED modules ensure that your brand or message stands out 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 Sloan LED, one of the most renowned names in LED signage products, to supply their Brightline range of LED light bars.







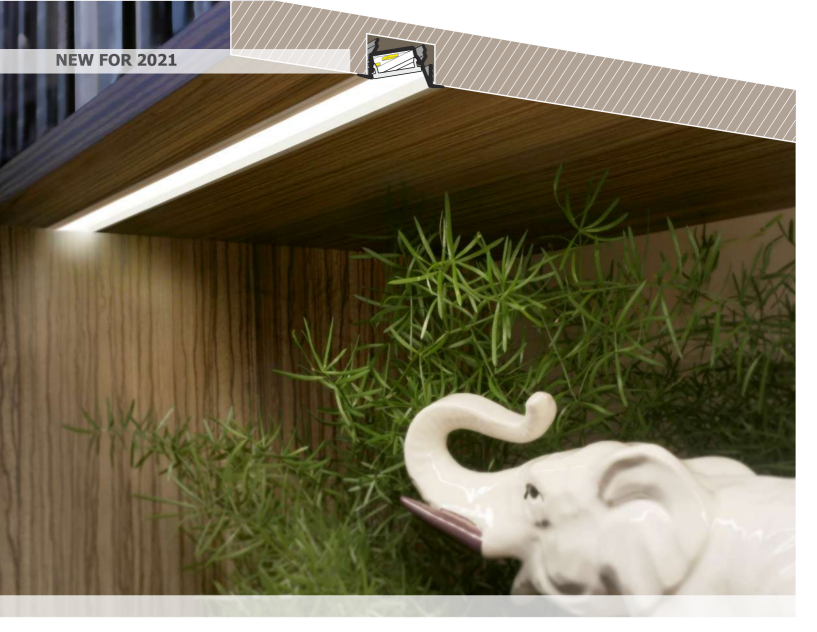
# **OUR EXTRUSION PROFILE RANGE**

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.

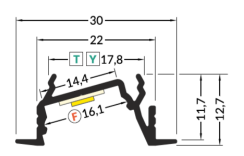
All of our extrusions are available with slide-in or clip-in covers and are available with transparent, frosted or opal finishes. We can also supply fixing clips and end caps for each profile.





# **RC6 - Recessed Angled Profile**

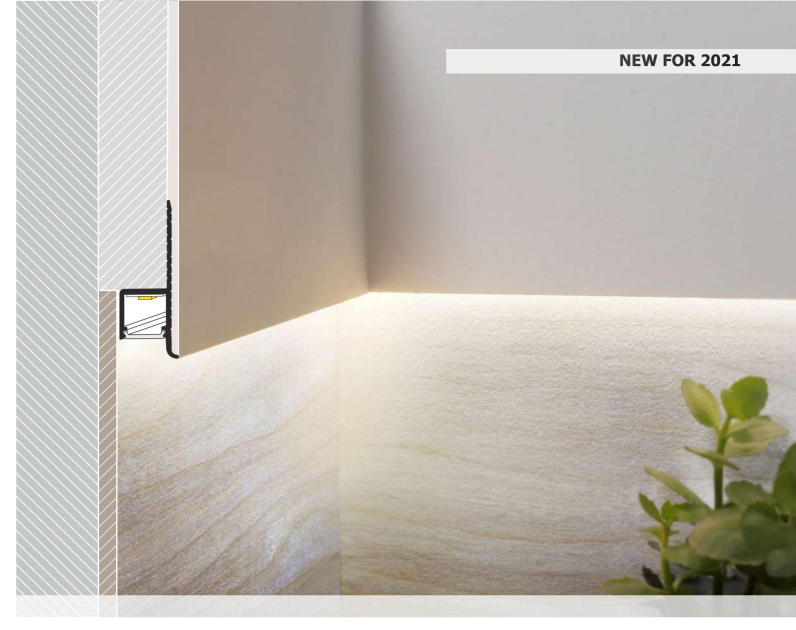
This innovative new recessed LED extrusion profile is perfect for under-shelf lighting. With a 14mm internal width this profile is suitable for nearly all of our LED tape range. This profile allows for recessed installation and the diagonal angle within the profile allows the installed LED tape to throw the light forwards or backwards towards the product or feature.



RECESSED PROFILE
DIFFUSERS
MAX LED STRIP WIDTH
14mm

PART CODE FINISH LENGTH  RC6-A ANODISED 2M  RC6-R RAW ALUMINIUM 2M  RC6-B BLACK ANODISED 2M	RC6 - RECESSED ANGLED PROFILE				
RC6-R RAW ALUMINIUM 2M RC6-B BLACK ANODISED 2M	PART CODE	FINISH	LENGTH		
RC6-B BLACK ANODISED 2M	RC6-A	ANODISED	2M		
	RC6-R	RAW ALUMINIUM	2M		
	RC6-B	BLACK ANODISED	2M		
RC6-W WHITE ANODISED 2M	RC6-W	WHITE ANODISED	2M		
DIFFUSER COVERS FINISH LENGTH TYPE	DIFFUSER COVERS	FINISH	LENGTH	TYPE	
CVR-F-O OPAL 2M CLIP-IN	CVR-F-O	OPAL	2M	CLIP-IN	
CVR-F-T TRANSPARENT 2M CLIP-IN	CVR-F-T	TRANSPARENT	2M	CLIP-IN	

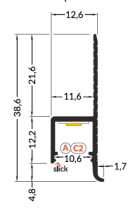




# **SP8 - Decorative Plaster Feature Profile**

This new specialist extrusion profile is engineered with creativity in mind. The design allows for LED tape to be hidden discretely within a plastered finish. A skim can be applied up to the edge of the profile to seamlessly blend in with the rest of the room. This can be used on walls, floors, ceilings and many more applications.

10mm LED tape width allows for high output white tape or RGB colour chnage. With the SP8 profile the only limit is your imagination!





SP8 - SPECIALIST PROFI	LE		
PART CODE	FINISH	LENGTH	
SP8-A	ANODISED	2M	
SP8-R	RAW ALUMINIUM	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



# **Example applications:**



10 mm













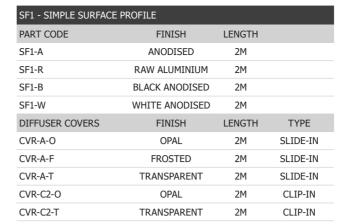
DIFFUSERS



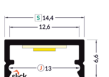




MAX LED STRIP WIDTH 8mm









# SURFACE PROFILE

DIFFUSERS

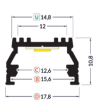


FIXING CLIPS



MAX LED STRIP WIDTH 12mm

SF2 - SLIM SURFACE PROFILE				
PART CODE	FINISH	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	





# SURFACE PROFILE

DIFFUSERS





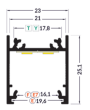


FIXING CLIPS

U

MAX LED STRIP WIDTH 12mm

SF3 - UNIVERSAL SURF	ACE PROFILE		
PART CODE	FINISH	LENGTH	
SF3-A	ANODISED	2M	
SF3-R	RAW ALUMINIUM	2M	
SF3-B	BLACK ANODISED	2M	
SF3-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
CVR-D-O	DOMED OPAL	2M	CLIP-IN





### SURFACE PROFILE

**DIFFUSERS** 





FIXING CLIPS



MAX LED STRIP WIDTH 20mm

SF4 - LARGE LINEAR SUR	RFACE PROFILE		
PART CODE	FINISH	LENGTH	
SF4-A	ANODISED	2M	
SF4-R	RAW ALUMINIUM	2M	
SF4-B	BLACK ANODISED	2M	
SF4-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





# SURFACE PROFILE

DIFFUSERS

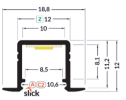


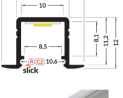
FIXING CLIPS



MAX LED STRIP WIDTH 16mm

SF5 - SIMPLE LARGE SU	RFACE PROFILE		
PART CODE	FINISH	LENGTH	
SF5-A	ANODISED	2M	
SF5-R	RAW ALUMINIUM	2M	
SF5-B	BLACK ANODISED	2M	
SF5-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-C3-O	OPAL	2M	CLIP-IN
CVR-C3-T	TRANSPARENT	2M	CLIP-IN







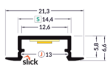
RECESSED PROFILE

DIFFUSERS





RC1 - SIMPLE RECESSED	PROFILE		
PART CODE	FINISH	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
CVR-C3-O	OPAL	2M	CLIP-IN
CVR-C3-T	TRANSPARENT	2M	CLIP-IN







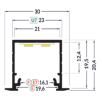
RECESSED PROFILE

DIFFUSERS





RC2 - LOW-PROFILE RECESSED PROFILE				
PART CODE	FINISH	LENGTH		
RC2-A	ANODISED	2M		
RC2-R	RAW ALUMINIUM	2M		
RC2-B	BLACK ANODISED	2M		
RC2-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	





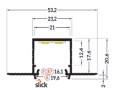
DIFFUSERS





MAX LED STRIP WIDTH 20mm

RC3 - LARGE LINEAR RECESSED PROFILE				
PART CODE	FINISH	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	





# RECESSED PROFILE

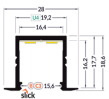
DIFFUSERS





MAX LED STRIP WIDTH

RC4 - PLASTER-IN LINE	AR RECESSED PROFILE	Ξ.		
PART CODE	FINISH	LENGTH		
RC4-A	ANODISED	2M		
RC4-R	RAW ALUMINIUM	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	





DIFFUSERS

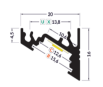


FIXING CLIPS



MAX LED STRIP WIDTH 16mm

RC5 - SIMPLE LARGE RECESSED PROFILE				
PART CODE	FINISH	LENGTH		
RC5-A	ANODISED	2M		
RC5-R	RAW ALUMINIUM	2M		
RC5-B	BLACK ANODISED	2M		
RC5-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-C3-O	OPAL	2M	CLIP-IN	
CVR-C3-T	TRANSPARENT	2M	CLIP-IN	





# CORNER PROFILE

DIFFUSERS

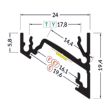


FIXING CLIPS



MAX LED STRIP WIDTH 10mm

CR1 - SMALL CORNER PROFILE				
PART CODE	FINISH	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	





# CORNER PROFILE

DIFFUSERS

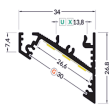


FIXING CLIPS



MAX LED STRIP WIDTH 14mm

CR2 - MEDIUM CORNER PROFILE				
FINISH	LENGTH			
ANODISED	2M			
RAW ALUMINIUM	2M			
BLACK ANODISED	2M			
WHITE ANODISED	2M			
FINISH	LENGTH	TYPE		
OPAL	2M	SLIDE-IN		
FROSTED	2M	SLIDE-IN		
TRANSPARENT	2M	SLIDE-IN		
OPAL	2M	CLIP-IN		
TRANSPARENT	2M	CLIP-IN		
	FINISH ANODISED RAW ALUMINIUM BLACK ANODISED WHITE ANODISED FINISH OPAL FROSTED TRANSPARENT OPAL	FINISH LENGTH ANODISED 2M RAW ALUMINIUM 2M BLACK ANODISED 2M WHITE ANODISED 2M FINISH LENGTH OPAL 2M FROSTED 2M TRANSPARENT 2M OPAL 2M		





# CORNER PROFILE

DIFFUSERS



FIXING CLIPS



MAX LED STRIP WIDTH 27mm

CR3 - LARGE CORNER PR	ROFILE		
PART CODE	FINISH	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







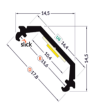
CORNER PROFILE

DIFFUSERS



MAX LED STRIP WIDTH 12mm

CR4 - CABINET CORNER PROFILE					
PART CODE	FINISH	LENGTH			
CR4-A	ANODISED	2M			
CR4-R	RAW ALUMINIUM	2M			
CR4-B	BLACK ANODISED	2M			
CR4-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		





CORNER PROFILE

DIFFUSERS



FIXING CLIPS



MAX LED STRIP WIDTH

CR5 - VERSATILE CORNER PROFILE				
FINISH	LENGTH			
ANODISED	2M			
FINISH	LENGTH	TYPE		
OPAL	2M	SLIDE-IN		
FROSTED	2M	SLIDE-IN		
TRANSPARENT	2M	SLIDE-IN		
DOMED OPAL	2M	CLIP-IN		
	FINISH ANODISED FINISH OPAL FROSTED TRANSPARENT	FINISH LENGTH ANODISED 2M FINISH LENGTH OPAL 2M FROSTED 2M TRANSPARENT 2M		





SPECIALIST PROFILE

DIFFUSERS





MAX LED STRIP WIDTH 12mm

SP1 - SPECIALIST COVING	PROFILE		
PART CODE	FINISH		LENGTH
SP1-A	ANODISE	)	2M
SP1-R	RAW		2M
SP1-W	WHITE		2M
SP1-A-C	ANODISED FRON	T COVER	2M
SP1-R-C	RAW FRONT COVER		2M
SP1-W-C	WHITE FRONT COVER		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
CVR-D-O	DOMED OPAL	2M	CLIP-IN





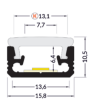
DIFFUSERS



SP2 - FURNITURE SPECIA	LIST PROFILE		
PART CODE	FINISH	LENGTH	
SP2-A	ANODISED	2M	
DIFFUSER COVERS	FINISH	LENGTH	TYPE
CVR-C1-O	OPAL	2M	CLIP-IN



MAX LED STRIP WIDTH 8mm



# SPECIALIST PROFILE

DIFFUSERS



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



MAX LED STRIP WIDTH 12mm



# SPECIALIST PROFILE

DIFFUSERS





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	

TRANSPARENT

FINISH

LENGTH

2M

CLIP-IN

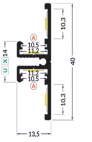
SP4 - CEILING GRID SPECIALIST PROFILE

PART CODE

CVR-C-T



MAX LED STRIP WIDTH 14mm



# -13,5 ---

# SPECIALIST PROFILE

DIFFUSERS



MAX LED STRIP WIDTH 14mm

SP5 - HALO SPECIALIST PROFILE				
FINISH	LENGTH			
ANODISED	2M			
RAW	2M			
WHITE	2M			
BLACK	2M			
FINISH	LENGTH	TYPE		
OPAL	2M	SLIDE-IN		
FROSTED	2M	SLIDE-IN		
TRANSPARENT	2M	SLIDE-IN		
	FINISH ANODISED RAW WHITE BLACK FINISH OPAL FROSTED	FINISH LENGTH ANODISED 2M RAW 2M WHITE 2M BLACK 2M FINISH LENGTH OPAL 2M FROSTED 2M		





DIFFUSERS



SP6 - HANGING RAIL SPECIALIST PROFILE					
PART CODE	FINISH	LENGTH			
SP6-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-C-O	OPAL	2M	CLIP-IN		
CVR-C-T	TRANSPARENT	2M	CLIP-IN		



MAX LED STRIP WIDTH 14mm

			200		
( -	ıΙΑ̈́	55 F	パロ	216	

GL1 - GLASS PROFILE			
PART CODE	FINISH	LENGTH	
GL1-A	ANODISED	2M	

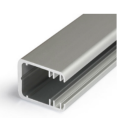


MAX LED STRIP WIDTH 8mm



# GLASS PROFILE

GL2 - GLASS PROFILE			
PART CODE	FINISH	LENGTH	
GL2-A	ANODISED	2M	



MAX LED STRIP WIDTH 14mm



# DIFFUSERS

GLASS PROFILE







MAX LED STRIP WIDTH 10mm

GL3 - GLASS/SHELF PROF	ILE		
PART CODE	FINISH	LENGTH	
GL3-A	ANODISED	2M	
GL3-R	RAW	2M	
GL3-W	WHITE	2M	
GL3-B	BLACK	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



8 Cross Street, Syston, Leicester LE7 2JG

(+44) 0116 260 3947 www.integrity.lighting sales@integrity.lighting