# DRK LIGHTING

Simply doing the impossible! Since 2014

### **ABOUT US**

DRK Lighting has specialised in Commercial and Industrial LED lighting since 2014.

We are a passionate and diverse entity that offers Full Lighting package VE options, bespoke made Linear and LED strip, full Refurbishment of existing fittings and comprehensive upgrades and EM conversions.

Our robust client base is comprised of best of breed companies whom we have built strong relationships with and enhanced our own reputation for integrity and efficiency. The DRK brand has established itself quickly within the Electrical Contractor sector for its responsive communication, diligence and consistency for hitting deadlines. It is our mission to deliver state-of-the-art quality fittings and high-end components, all with 5 year minimum warranties, backed up by a dedicated team delivering a comprehensive after-sales service.

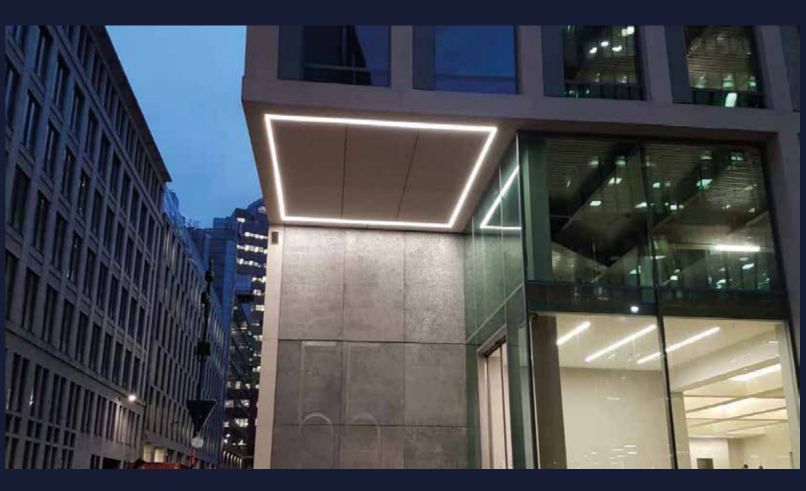
Our relationships have been built on trust and throughout our rapid growth we have always future-proofed our expansion by acquiring manpower with like-minded ambition and strong skill-sets to expand our knowledge and create opportunities to flex and pivot our business model. DRK is a dynamic group of talented individuals with ever-increasing capability to deliver uncompromising performance and an unrivalled, rarely matched, competitive pricing policy

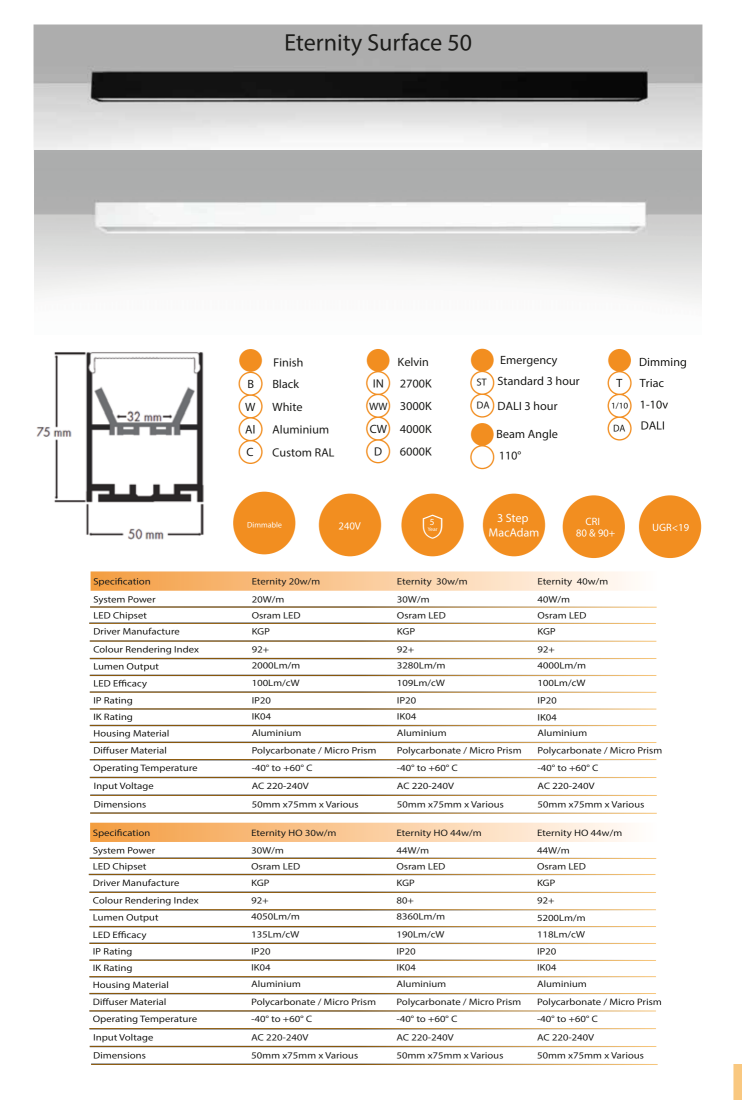
## CONTENTS

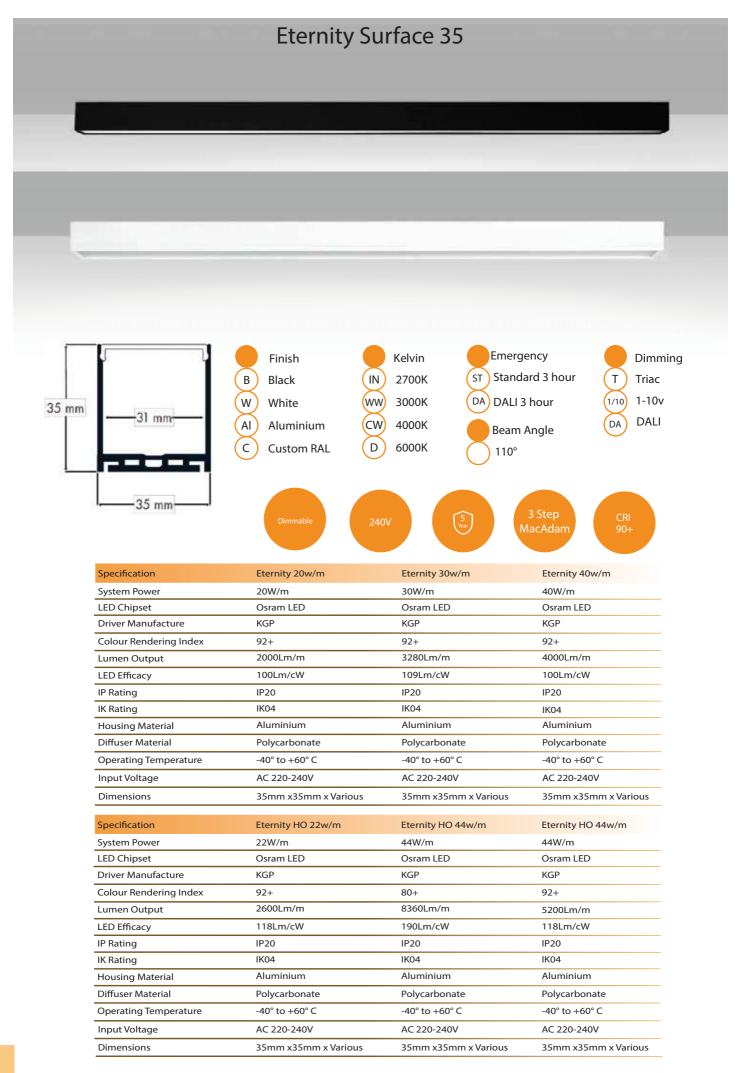
Linear Systems Single Colour LED strip RGB, RGBW & Tuneable LED Strip Flexible LED Neon Aluminium Extrusions

Page 2 - 13 Page 14 - 20 Page 21 - 25 Page 26 - 30 Page 31 - 38

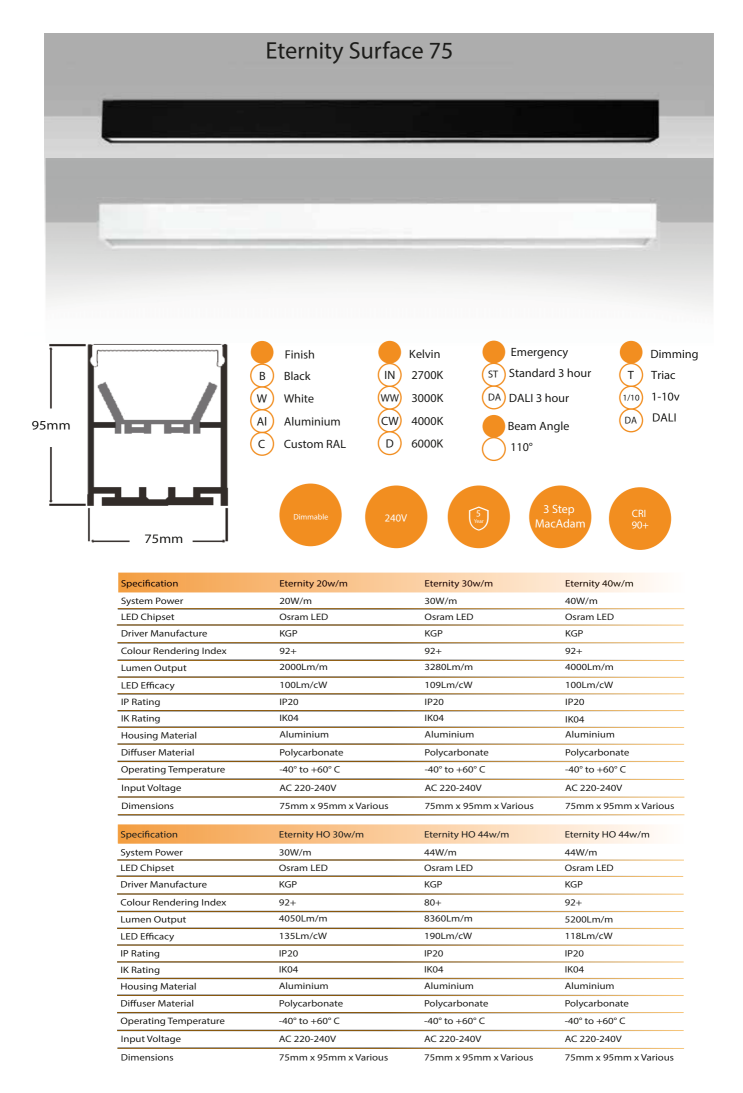
# Eternity Linear System



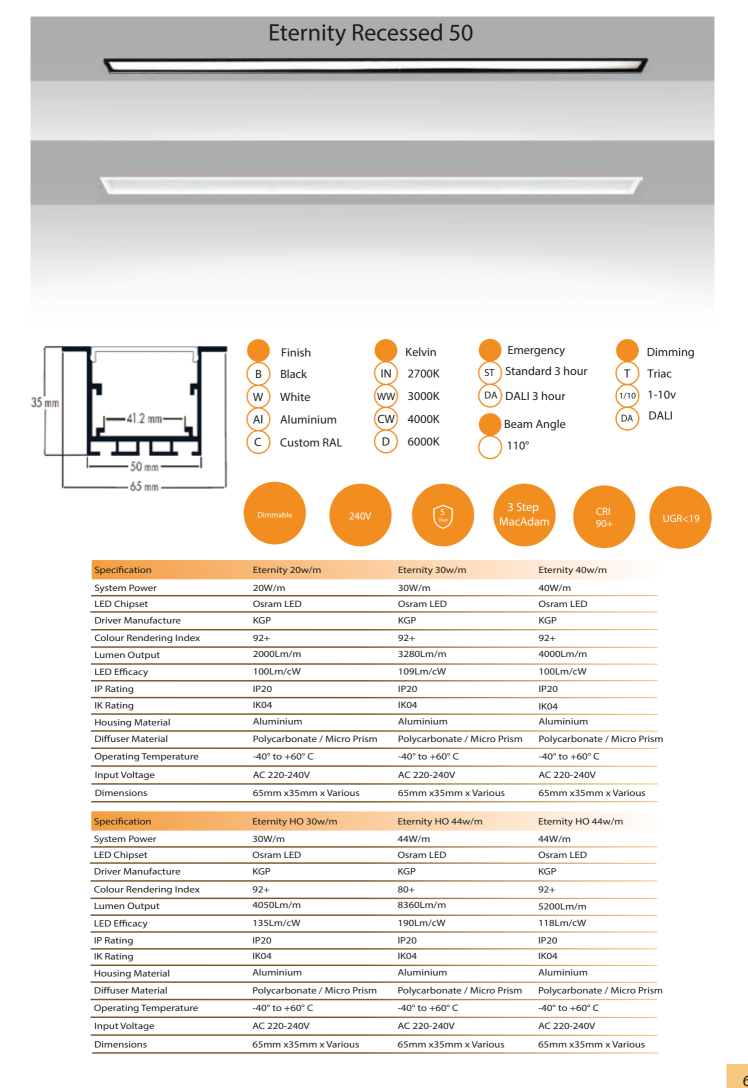


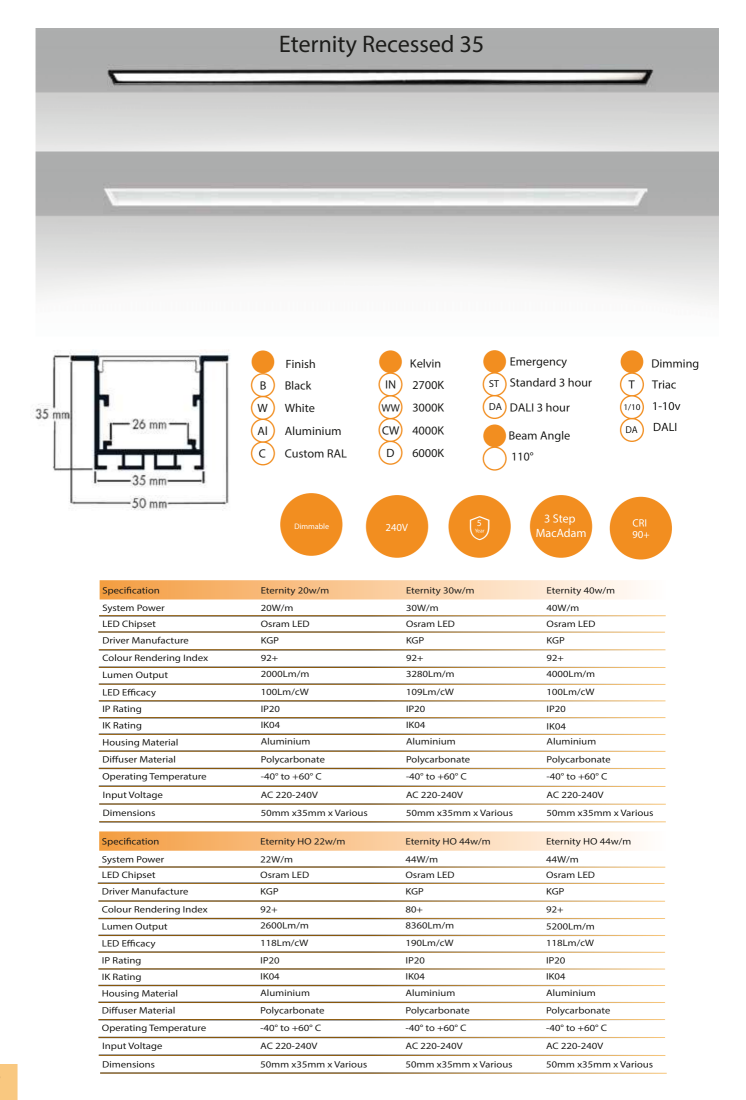


DRK Lighting LTD | Unit 2, Rear of 1 - 9, Tennyson Road, SW19 8SH | Tel: 0207 018 2202 | Email: info@drklighting.co.uk

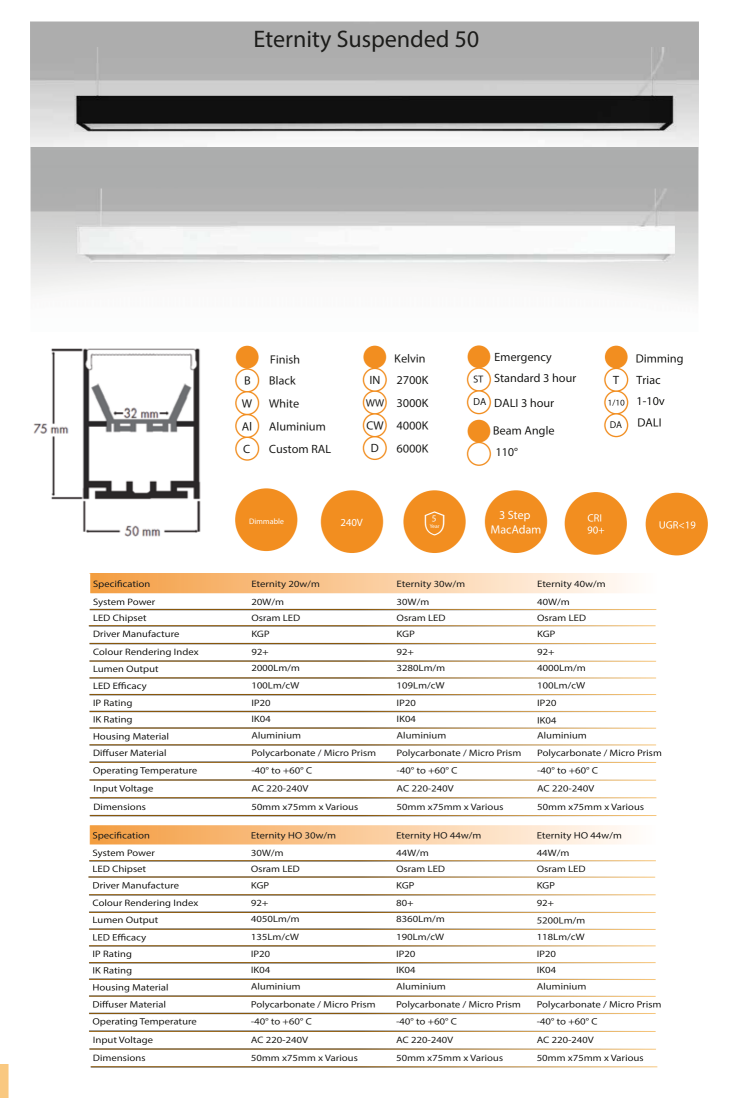


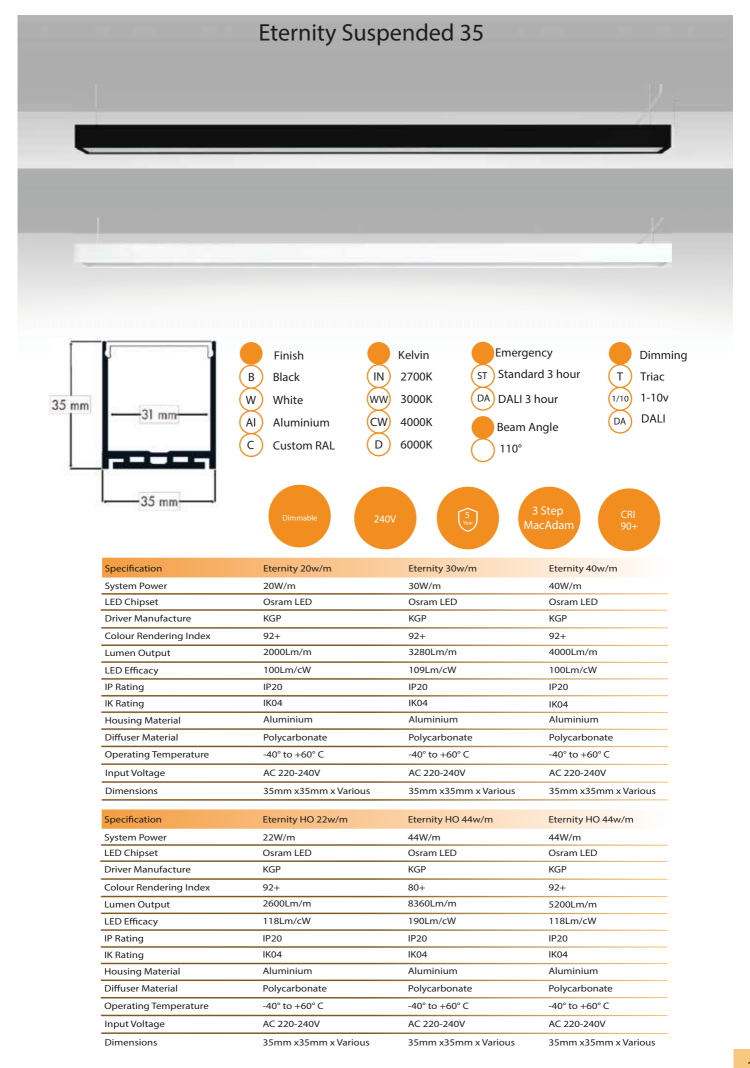


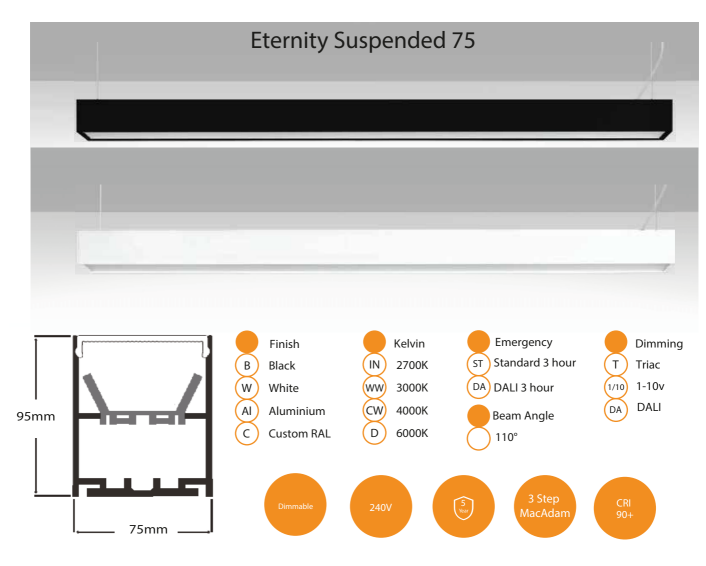








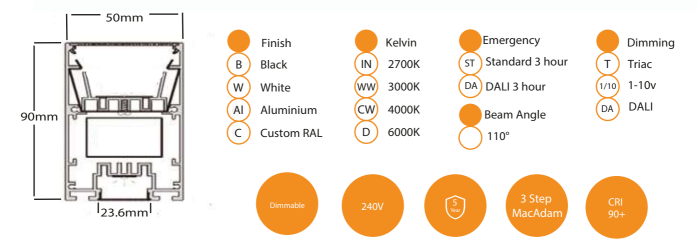




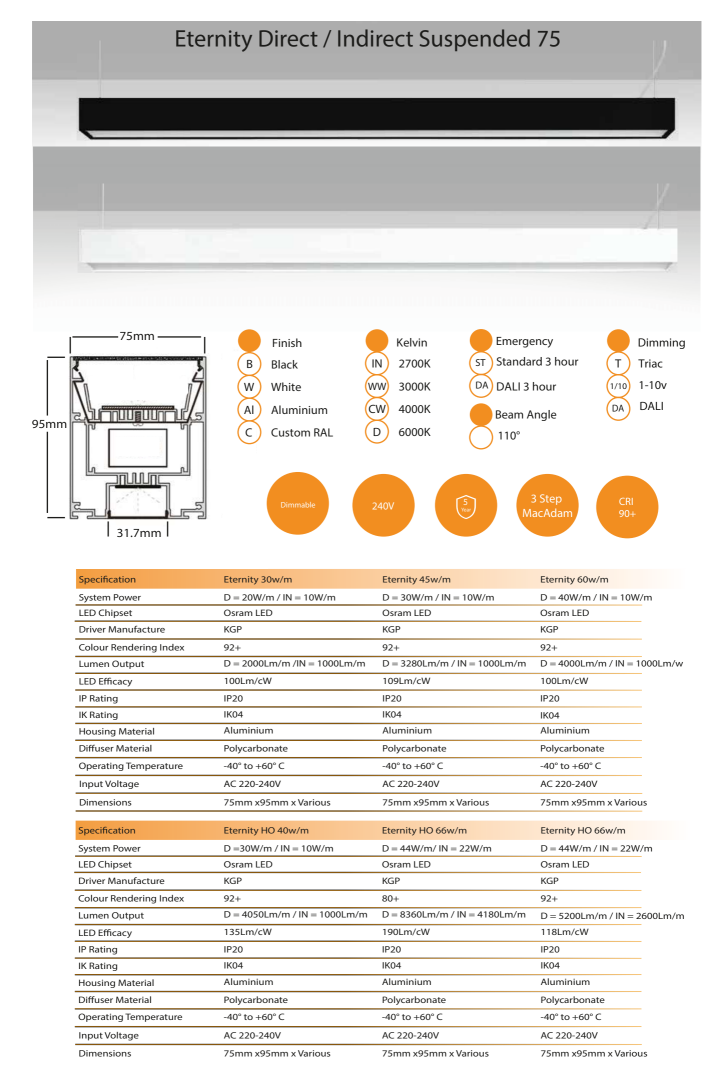
Specification	Eternity 20w/m	Eternity 30w/m	Eternity 40w/m
System Power	20W/m	30W/m	40W/m
LED Chipset	Osram LED	Osram LED	Osram LED
Driver Manufacture	KGP	KGP	KGP
Colour Rendering Index	92+	92+	92+
Lumen Output	2000Lm/m	3280Lm/m	4000Lm/m
LED Efficacy	100Lm/cW	109Lm/cW	100Lm/cW
IP Rating	IP20	IP20	IP20
IK Rating	IK04	IK04	IK04
Housing Material	Aluminium	Aluminium	Aluminium
Diffuser Material	Polycarbonate	Polycarbonate	Polycarbonate
Operating Temperature	-40° to +60° C	-40° to +60° C	-40° to +60° C
Input Voltage	AC 220-240V	AC 220-240V	AC 220-240V
Dimensions	75mm x95mm x Various	75mm x95mm x Various	75mm x95mm x Variou
Specification	Eternity HO 30w/m	Eternity HO 44w/m	Eternity HO 44w/m
System Power	30W/m	44W/m	44W/m
LED Chipset	Osram LED	Osram LED	Osram LED
Driver Manufacture	KGP	KGP	KGP
Colour Rendering Index	92+	80+	92+
Lumen Output	4050Lm/m	8360Lm/m	5200Lm/m
LED Efficacy	135Lm/cW	190Lm/cW	118Lm/cW
IP Rating	IP20	IP20	IP20
IK Rating	IK04	IK04	IK04
Housing Material	Aluminium	Aluminium	Aluminium
Diffuser Material	Polycarbonate	Polycarbonate	Polycarbonate
Operating Temperature	-40° to +60° C	-40° to +60° C	-40° to +60° C
Input Voltage	AC 220-240V	AC 220-240V	AC 220-240V
Dimensions	75mm x95mm x Various	75mm x95mm x Various	75mm x95mm x Variou

#### Eternity Direct / Indirect Suspended 50





Specification	Eternity 30w/m	Eternity 45w/m	Eternity 60w/m
System Power	D = 20W/m / IN = 10W/m	D = 30W/m / IN = 15W/m	D = 40W/m / IN = 20W/m
LED Chipset	Osram LED	Osram LED	Osram LED
Driver Manufacture	KGP	KGP	KGP
Colour Rendering Index	92+	92+	92+
Lumen Output	D = 2000Lm/m /IN = 1000Lm/m	D = 3280Lm/m / IN = 1640Lm/m	D = 4000Lm/m / IN = 2000Lm/w
LED Efficacy	100Lm/cW	109Lm/cW	100Lm/cW
IP Rating	IP20	IP20	IP20
IK Rating	IK04	IK04	IK04
Housing Material	Aluminium	Aluminium	Aluminium
Diffuser Material	Polycarbonate	Polycarbonate	Polycarbonate
Operating Temperature	-40° to +60° C	-40° to +60° C	-40° to +60° C
Input Voltage	AC 220-240V	AC 220-240V	AC 220-240V
Dimensions	50mm x90mm x Various	50mm x90mm x Various	50mm x90mm x Various
Specification	Eternity HO 40w/m	Eternity HO 66w/m	Eternity HO 66w/m
System Power	D=30W/m / IN = 10W/m	D = 44W/m/IN = 22W/m	D = 44W/m / IN = 22W/m
LED Chipset	Osram LED	Osram LED	Osram LED
Driver Manufacture	KGP	KGP	KGP
Colour Rendering Index	92+	80+	92+
Lumen Output	D = 4050Lm/m / IN = 1000Lm/m	D = 8360Lm/m / IN = 4180Lm/m	D = 5200Lm/m / IN = 2600Lm/m
LED Efficacy	135Lm/cW	190Lm/cW	118Lm/cW
IP Rating	IP20	IP20	IP20
IK Rating	IK04	IK04	IK04
Housing Material	Aluminium	Aluminium	Aluminium
Diffuser Material	Polycarbonate	Polycarbonate	Polycarbonate
Operating Temperature	-40° to +60° C	-40° to +60° C	-40° to +60° C
Input Voltage	AC 220-240V	AC 220-240V	AC 220-240V



As well as our standard 5m or 10m reel we pride ourselves on our made to measure service on all of our LED strip range.

Pre-soldered live tails can also be customised to suit your application, along with corner joints making it easy to achieve those bespoke shapes!

# LED Strip Single Colour

	Colour Temperature	Lm Per M	IP Rating
	2700K	430lm	IP20
	3000K	450lm	IP20
	4000K	520lm	IP20
	6500K	600lm	IP20
	2700K	430lm	IP65
J LIBLAR	3000K	450lm	IP65
	4000K	520lm	IP65
	6500K	600lm	IP65
	EDspor 1000 mm	• • • • • • • • • • • • • • • • • • •	
Dimmable IP20 IP65 LM80	3 Step MacAdam 90+	Single Binning	DC 24V

Our 120 LED/m strips feature branded high efficiency 2835 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 5W | LED STRIP| 280 LEDs Per Metre

	Colour Temperature	Lm Per M	IP Rating
The second second	2700K	445lm	IP20
	3000K	470lm	IP20
	4000K	510lm	IP20
a called	6500K	545lm	IP20
	2700K	445lm	IP65
	3000K	470lm	IP65
	4000K	510lm	IP65
	6500K	545lm	IP65
Dimmable	3 Step acAdam	Single Binning	

Our high density 280 LED/m strips produce a seamless linear light finish when combined with any aluminium extrusion. This model features branded high efficiency1808 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

	Colour Temperature	Lm Per M	IP Rating
	2700K	780lm	IP20
	3000K	820lm	IP20
I I WEIL	4000K	900lm	IP20
LIBERRE LIBER DE LABORE LA	6500K	980lm	IP20
	2700K	780lm	IP65
	3000K	820lm	IP65
	4000K	900lm	IP65
	6500K	980lm	IP65
	LEDs per 1000 mm	19 0 IP20 - 8mm IP65 - 10mm	
Dimmable IP20 IP65 LM80	3 Step MacAdam 90+	Single Binning	DC 24V

Our 120 LED/m strips feature branded high efficiency 2835 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 10W | LED STRIP| 280 LEDs Per Metre

IP65

IP20

	Colour Temperature	Lm Per M	IP Rating
Territoria and a second second	2700K	890lm	IP20
	3000K	940lm	IP20
in the second second	4000K	1020lm	IP20
a cost	6500K	1090lm	IP20
	2700K	890lm	IP65
	3000K	940lm	IP65
	4000K	1020lm	IP65
	6500K	1090lm	IP65
280 L	EDs per 1000 mm	IP20 - IP65 -	10mm 12mm

Our high density 280 LED/m strips produce a seamless linear light finish when combined with any aluminium extrusion. This model features branded high efficiency 1808 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

5 Year

	Colour Temperature	Lm Per M	IP Rating
THE PARTY OF THE P	2700K	1200lm	IP20
	3000K	1250lm	IP20
1 Line	4000K	1350lm	IP20
	6500K	1400lm	IP20
	2700K	1200lm	IP65
	3000K	1250lm	IP65
	4000K	1350lm	IP65
	6500K	1400lm	IP65
	EDsper 1000 mm	• • • • • • • • • • • • • • • • • • •	

5 Year

Our 120 LED/m strips feature branded high efficiency 2835 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 15W | LED STRIP| 280 LEDs Per Metre

IP20

IP65

	Colour Temperature	Lm Per M	IP Rating
The second second second	2700K	1410lm	IP20
and an an ar co	3000K	1530lm	IP20
	4000K	1640lm	IP20
The second s	2700K	1410lm	IP65
	3000K	1530lm	IP65
	4000K	1640lm	IP65
	LEDs per 1000 mm	IP20 - 10mm IP65 - 12mm	
Dimmable IP20 IP65 LM80	3 Step MacAdam 95+	Single Binning DC 24	IV ST

Our high density 280 LED/m strips produce a seamless linear light finish when combined with any aluminium extrusion. This model features branded high efficiency 1808 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

	Colour Temperature	Lm Per M	IP Rating
	2700K	1620lm	IP20
	3000K	1700lm	IP20
- HERE	4000K	1800lm	IP20
	6500K	1860lm	IP20
	2700K	1620lm	IP65
LIBERAL C	3000K	1700lm	IP65
	4000K	1800lm	IP65
	6500K	1860lm	IP65
-	EDs per 1000 mm	• • • • 1 1P20 - 8mm 1P65 - 10mm	
Dimmable IP20 IP65 LM80	3 Step CRI MacAdam 90+	Single Binning D	C 24V

Our 120 LED/m strips feature branded high efficiency 2835 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 20W | LED STRIP| 280 LEDs Per Metre

	Colour Temperature	Lm Per M	IP Rating
The second s	2700K	1880lm	IP20
andangan at C	3000K	2040lm	IP20
131	4000K	2180lm	IP20
The second			
and the second s	2700K	1880lm	IP65
	3000K	2040lm	IP65
	4000K	2180lm	IP65



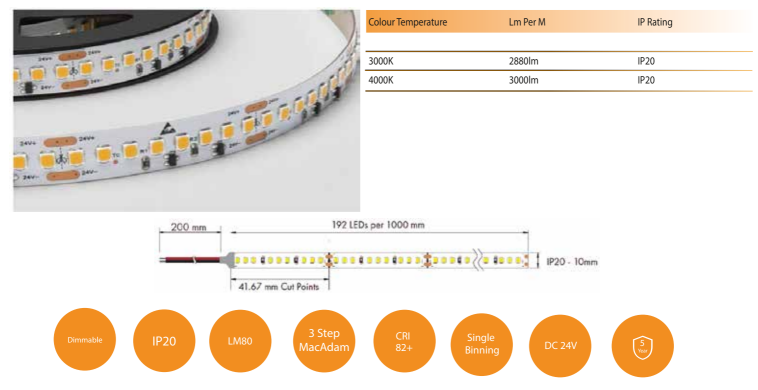
Our high density 280 LED/m strips produce a seamless linear light finish when combined with any aluminium extrusion. This model features branded high efficiency 1808 SMD LEDs placed on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 22W | LED STRIP| 192 LEDs Per Metre CRI 82+

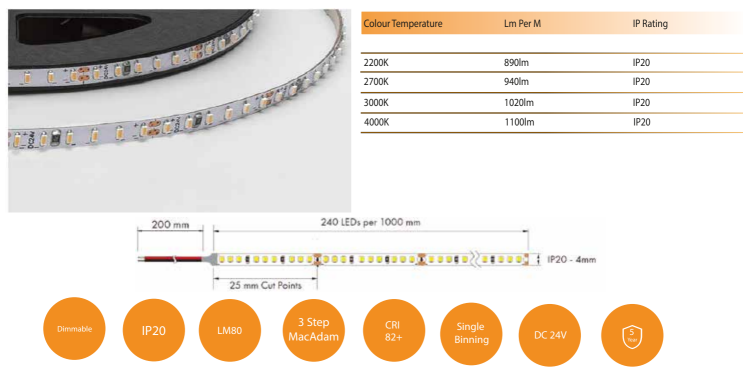
	Colour Temperature	Lm Per M	IP Rating
	3000K	3502lm	IP20
	4000K	3700lm	IP20
200 mm 192 LEDs p	oer 1000 mm	•: 1P20 - 10mm	
Dimmable IP20 LM80 3 Step MacAdam	CRI 82+ Single Binning		5 War

Our high power strips feature branded ultra-high efficiency 2835 SMD LEDs placed on an extra thick 3oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 22W | LED STRIP| 192 LEDs Per Metre CRI 92+

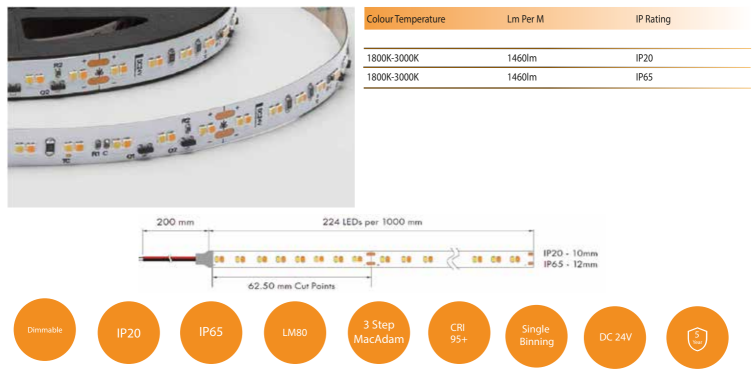


Our high power strips feature branded ultra-high efficiency 2835 SMD LEDs placed on an extra thick 3oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.



Our NANO LED Strips are designed to be concealed and light up even the tightest of spaces. This 10W per metre model features a width of only 4mm whilst equipped with high efficiency 1808 SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

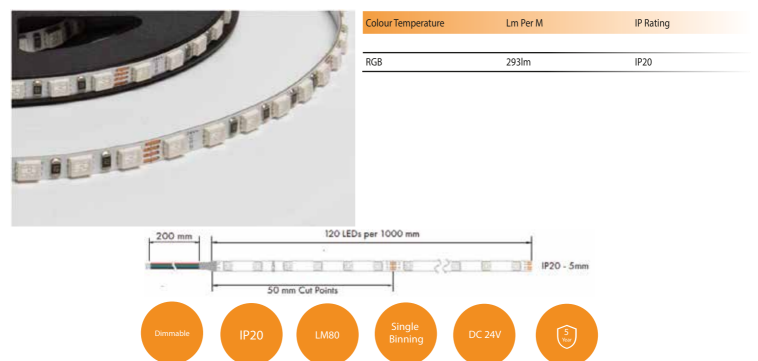
#### 18W | DIM TO WARM STRIP| 224 LEDs Per Metre



Our DIM to WARM Series Strip is designed to create a dynamic cosy light aesthetic, the more it is dimmed the warmer it becomes to recreate that old halogen colour effect. This 18W per metre model features high efficiency 2216 SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

# RGB, RGBW & Tunable LED Strip

#### 8W | RGB NANO LED STRIP| 120 LEDs Per Metre

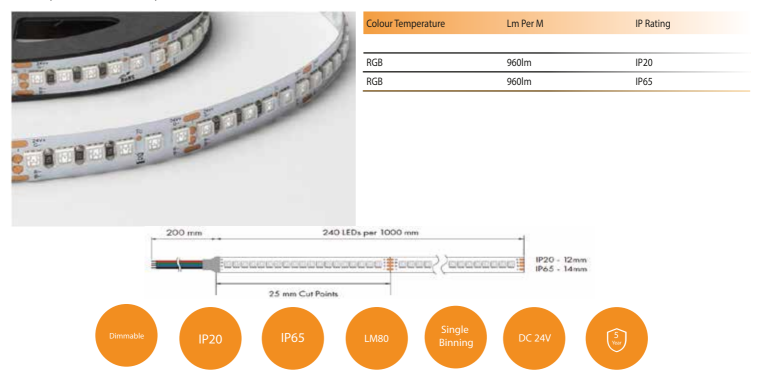


Our NANO RGB Strips are designed to be concealed and light up even the tightest of spaces. This 8W per metre model features a width of only 5mm whilst equipped with high efficiency (3 in 1) SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 12W | RGB LED STRIP| 120 LEDs Per Metre



Our RGB SERIES 12W per metre LED Strip features branded high efficiency (3 in1) SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.



Our HIGH OUTPUT RGB strips produce a seamless LINEAR light finish when combined with any aluminium extrusion. This 24W per metre model features branded high efficiency (3 in 1) SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### **Colour** Temperature Lm Per M RGB/W **IP** Rating RGB+W (3K) IP20 730lm / 380lm RGB+W (4K) 730lm / 420lm IP65 RGB+W (3K) IP20 730lm / 380lm RGB+W (4K) 730lm / 420lm IP65 60 LEDs per 1000 mm 200 mm IP20 - 12mm 9 I E 前王田 IP65 - 14mm 100 mm Cut Points Single Binning IP20 **IP65** DC 24\

20W | RGBW LED STRIP 60 LEDs Per Metre

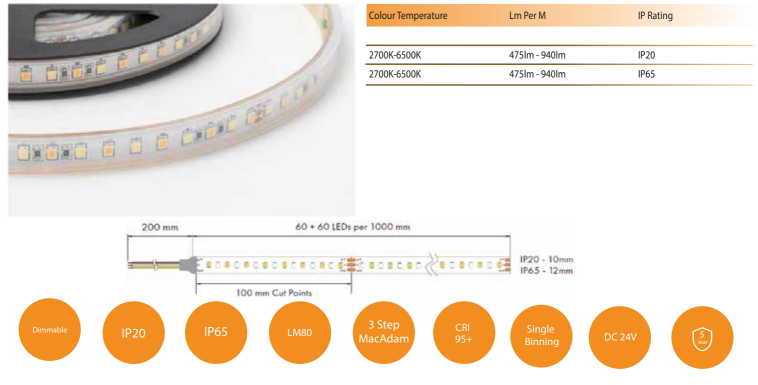
Our RGBW 20W per metre LED Strip features branded high efficiency (4 in 1) SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 30W | RGBW LED STRIP| 96 LEDs Per Metre



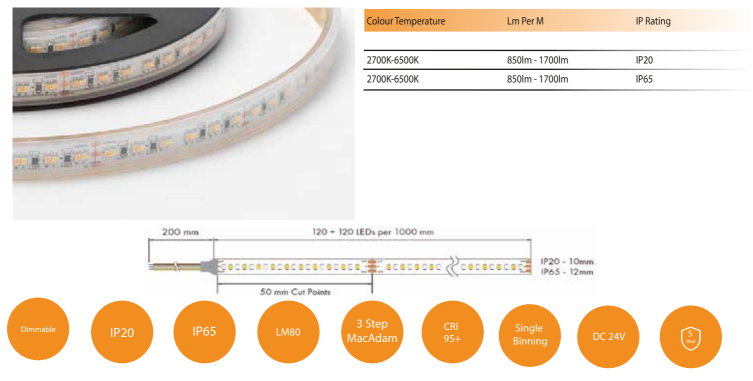
Our RGBW 30W per metre LED Strip features branded high efficiency (4 in 1) SMD LEDs on a 3oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 10W | TUNEABLE LED STRIP| 120 LEDs Per Metre



Our TUNEABLE WHITE 10W per metre LED Strip features branded high efficiency 2835 SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

#### 20W | TUNEABLE LED STRIP| 240 LEDs Per Metre

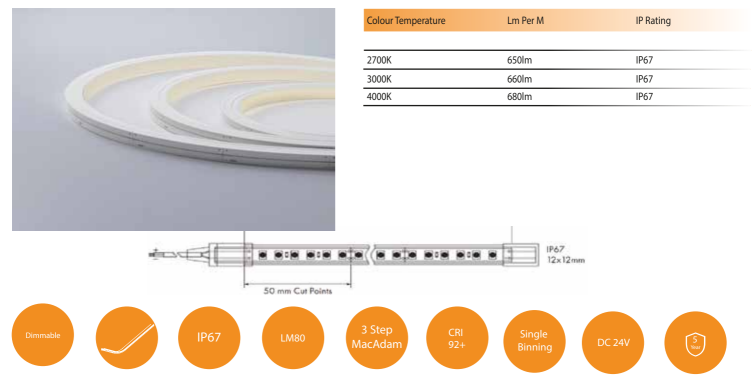


Our TUNEABLE WHITE strips produce a seamless linear light finish when combined with any aluminium extrusion, this 20W per metre model features branded high efficiency 1808 SMD LEDs on a 2oz PCB board for a durable finish, complete with (3M 300LSE) self-adhesive for easy mounting.

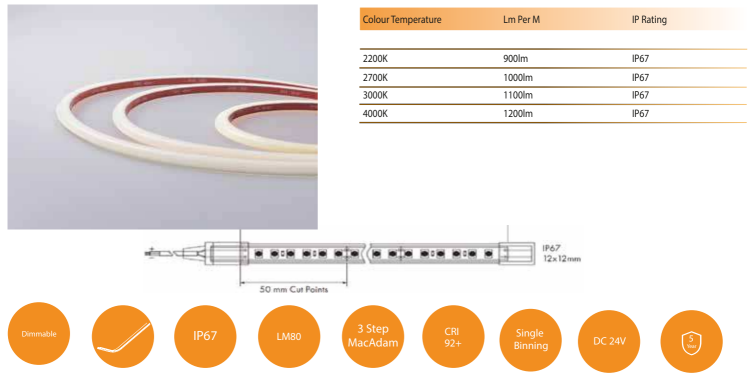
# Flexible LED



#### 10W | TOP VIEW FLEX | Single Colour



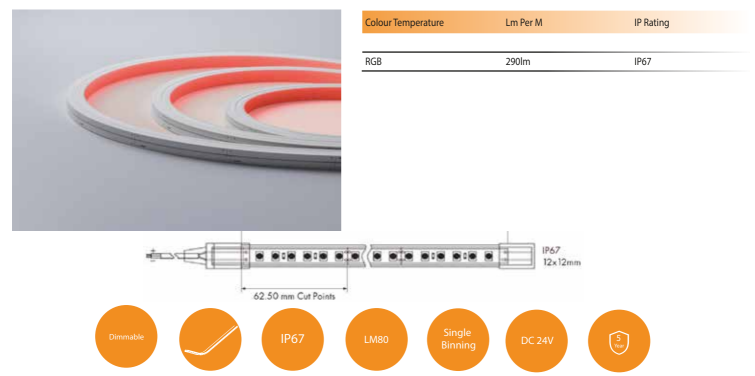
Our TOP VIEW LED FLEX 10w per metre features high efficiency 2835 LEDs on a 2oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Top View Flex units can be manipulated vertically up to a 200mm radius with the light source encapsulated along the bottom / top of each run.



15W | TOP VIEW FLEX | Single Colour

Our TOP VIEW FLEX 15w per metre features high efficiency 2835 LEDs on a 3oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Top View Flex units can be manipulated vertically up to a 100mm radius with the light source encapsulated along the bottom / top of each run.

#### 10W | TOP VIEW FLEX | RGB



Our TOP VIEW RGB FLEX 10w per metre features high efficiency (3 in 1) LEDs on a 2oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Top View Flex units can be manipulated vertically up to a 200mm radius with the light source encapsulated along the bottom / top of each run.

# Colour Temperature Lm Per M RGB/W IP Rating RGB+W(3K) 510lm / 210lm IP67 RGB+W(4K) 510lm / 230lm IP67

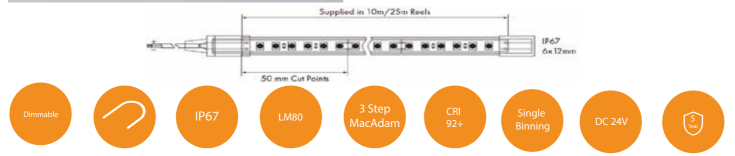
15W | TOP VIEW FLEX | RGBW

Our TOP VIEW RGBW FLEX 15w per metre features high efficiency (4 in 1) LEDs on a 2oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Top View Flex units can be manipulated vertically up to a 200mm radius with the light source encapsulated along the bottom / top of each run.

#### 10W | LINEAR NANO SIDE BEND FLEX | Single Colour

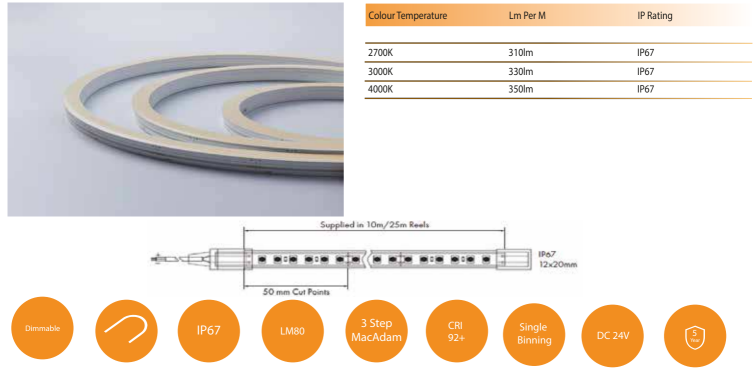


Colour Temperature	Lm Per M	IP Rating
2700K	340lm	IP67
3000K	360lm	IP67
4000K	380lm	IP67



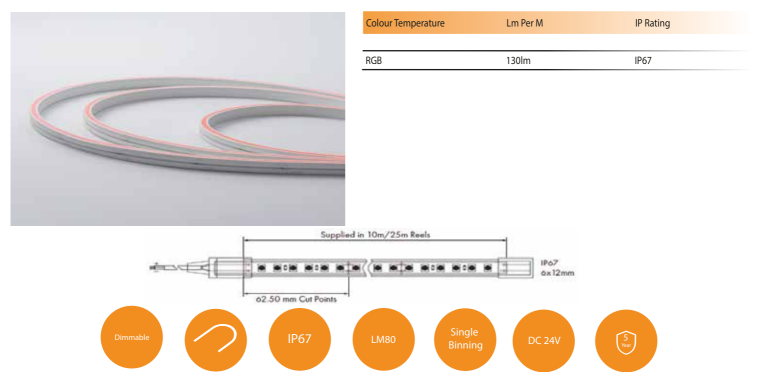
Our LINEAR NANO SIDE BEND 10w per metre features high efficiency 2835 LEDs on a2oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Side Bend Nano Flex units can be manipulated horizontally up to a 50mm radius with the light source encapsulated along the bottom / top of each run.

10W | LINEAR SIDE BEND FLEX | Single Colour

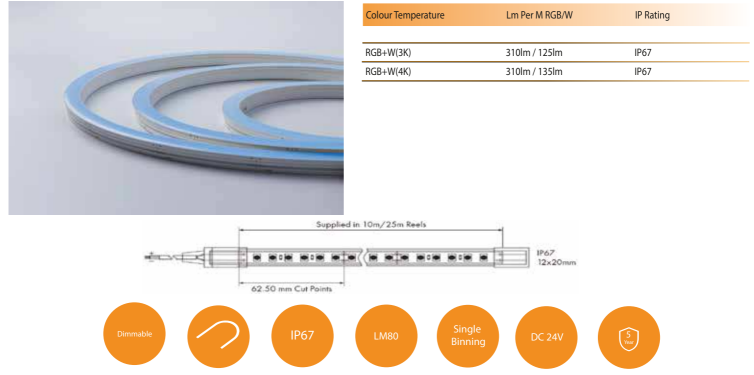


Our LINEAR SIDE BEND 10w per metre features high efficiency 2835 LEDs on a2oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Side Bend Nano Flex units can be manipulated horizontally up to a 200mm radius with the light source encapsulated along the bottom / top of each run.

#### 10W | LINEAR NANO SIDE BEND FLEX | RGB



Our LINEAR LED FLEX Side Bend Nano 10w per metre RGB features high efficiency (3 in 1) LEDs on a 2oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Side Bend Flex units can be manipulated horizontally up to a 50mm radius with the light source encapsulated along the bottom / top of each run.



15W | LINEAR SIDE BEND FLEX | RGBW

Our LINEAR LED FLEX Top View 15w per metre features high efficiency 4 in 1 LEDs on a 2oz PCB board. Housed in a solvent, salt water and UV resistant extruded silicone tube, this product does not require mounting onto a heat sink and offers a LINEAR output in all applications. Side Bend Flex unit can be manipulated horizontally up to a 200mm radius with the light source encapsulated along the bottom / top of each run.

## **Aluminium Extrusions**

All of our Aluminium Extrusions come in a standard length of 1000mm or 2000mm but on request, we can cut to your desired lengths.

We can offer either a clear or opal diffuser and all of our extrusions come complete with a set of end caps and mounting clips where required.

#### 15x2mm Heat Sink



Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium High heat dissipation, 2.5mm thick Extruded Aluminium



17x7mm Surface



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Choice of Clear, Opal or Black Polycarbonate Diffusers Each Metre includes two End Caps & Mounting Accessories Compatible with all LED Strips apart from RGBW in IP65. LINEAR finish when combined with 196+ LEDs per metre Strips



#### 17x14mm Surface



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Choice of Clear, Opal or Black Polycarbonate Diffusers Each Metre includes two End Caps & Mounting Accessories Compatible with all LED Strips apart from RGBW in IP65 LINEAR finish when combined with 120+ LEDs per metre Strips



#### 23x20mm Double Surface Deep



Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium Choice of Clear, Opal or Black Polycarbonate Diffusers Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with all LED Strips



#### 20x20mm Surface Square



Anodised Aluminium Finish, Compatible with all LED Strips 6063 Extruded High Strength Aluminium Available with an Opal Polycarbonate Diffuser Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with LED Strips



20x20mm Surface Circular



Anodised Aluminium Finish, Compatible with all LED Strips 6063 Extruded High Strength Aluminium Available with an Opal Polycarbonate Diffuser Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with LED Strips



#### 23x10mm Double Surface Slim



Anodised Aluminium Finish, Compatible with all LED Strips 6063 Extruded High Strength Aluminium Choice of Clear and Opal Polycarbonate Diffusers Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with LED Strips



#### 35x35mm Surface



Anodised Aluminium Finish, Compatible with all LED Strips 6063 Extruded High Strength Aluminium Available with an Opal Polycarbonate Diffuser Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with LED Strips





30x30mm Angled Alu



8x9mm Nano Surface Alu



8x8mm Nano Angled SQ



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Choice of Clear, Opal or Black Polycarbonate Diffusers Each Metre includes 2 end caps and Mounting Accessories, Compatible with all LED Strips apart from RGBW in IP65.



Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium. Available with an Opal Polycarbonate Diffuser Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with 60+ LEDs per metre Strips



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Compatible with all Nano LED Strips. Available with an Opal Polycarbonate Diffuser, Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with 120+ LEDs per metre Strips



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Compatible with all Nano LED Strips. Available with an Opal Polycarbonate Diffuser. Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with 240+ LEDs per metre Strips





11x9mm Nano Recessed Alu



25x7mm Recessed Alu

Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Compatible with all Nano LED Strips, Available with an Opal Polycarbonate Diffuser. Each Metre includes two End Caps & Mounting Accessories LINEAR finish when combined with 240+ LEDs per metre Strips.



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Compatible with all Nano LED Strips, Each Metre includes End Cap Accessories. Available with an Opal Polycarbonate Diffuser LINEAR finish when combined with 240+ LEDs per metre Strips



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories. Choice of Clear, Opal or Black Polycarbonate Diffusers. Compatible with all LED Strips apart from RGBW in IP65 LINEAR finish when combined with 196+ LEDs per metre Strips







Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories. Choice of Clear, Opal or Black Polycarbonate Diffusers . Compatible with all LED Strips apart from RGBW in IP65 LINEAR finish when combined with 120+ LEDs per metre Strips



#### 30x20mm Deep Recessed Alu



27x11mm Shallow Walkover Alu



31x10mm Recessed Double Alu

Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium. Each Metre includes End Cap Accessories Choice of Clear and Opal Polycarbonate Diffusers LINEAR finish when combined with 60+ LEDs per metre Strips



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Each Metre includes end cap Accessories. Available with an Opal Polycarbonate Diffuser. Compatible with all LED Strips apart from RGBW in IP65. LINEAR finish when combined with 196+ LEDs per metre Strips



Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium. Each Metre includes End Cap Accessories Choice of Clear and Opal Polycarbonate Diffusers.LINEAR finish when combined with 196+ LED's per metre Strips



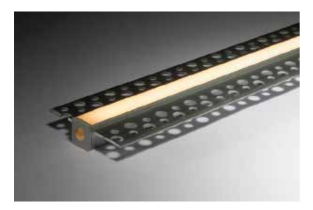
22x26mm Deep Walkover Alu



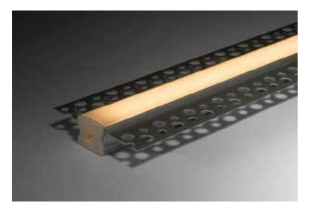
Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Each Metre includes end cap Accessories. Available with an Opal Polycarbonate Diffuser. Compatible with all LED Strips apart from RGBW in IP65. LINEAR finish when combined with 120+ LEDs per metre Strips



#### 52x13mm Plaster In Narrow Alu



57x14mm Plaster In Deep Alu



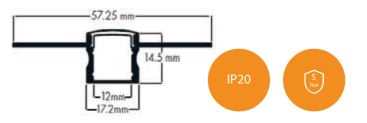
63x20mm Plaster In Deep Double Alu

BILLI

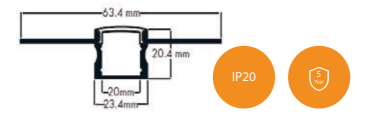
Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories Available with an Opal Polycarbonate Diffuser Compatible with all LED Single Colour Strips in IP20 LINEAR finish when combined with 120+ LEDs per metre Strips



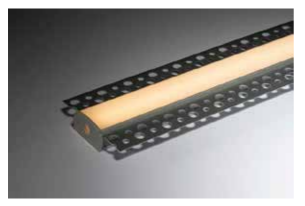
Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories Choice of Clear, Opal or Black Polycarbonate Diffusers Compatible with all LED Strips apart from RGBW in IP65. LINEAR finish when combined with 120+ LEDs per metre Strips



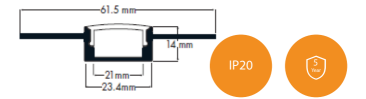
Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories Choice of Clear and Opal Polycarbonate Diffusers LINEAR finish when combined with 60+ LEDs per metre Strips



60x14mm Plaster In Double Alu



Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories Choice of Clear and Opal Polycarbonate Diffusers LINEAR finish when combined with 120+ LEDs per metre Strips



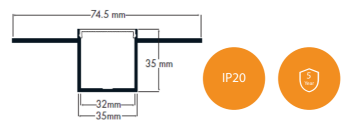
#### 75x35mm Plaster In Linear Alu



32x13mm Plaster In Edge Alu

BEREFERENCE

Anodised Aluminium Finish Compatible with all LED Strips 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories Available with an Opal Polycarbonate Diffuser LINEAR finish when combined with 60+ LEDs per metre Strips



Anodised Aluminium Finish 6063 Extruded High Strength Aluminium Each Metre includes End Cap Accessories Available with an Opal Polycarbonate Diffuser Compatible with all LED Single Colour ECO Strips in IP20 LINEAR finish when combined with 120+ LEDs per metre Strips





## We excel at:

## Communication.

- Rapid response.
- Meeting your deadlines.
- After sales service.

## We specialise in:

- Modernising existing fittings.
- Building unique luminiares.

• Undertaking all types of refurbishments.



DRK Lighting LTD | Unit 2, Rear of 1 - 9, Tennyson Road, SW19 8SH | Tel: 0207 018 2202 | Email: info@drklighting.co.uk Website: www.drklighting.co.uk