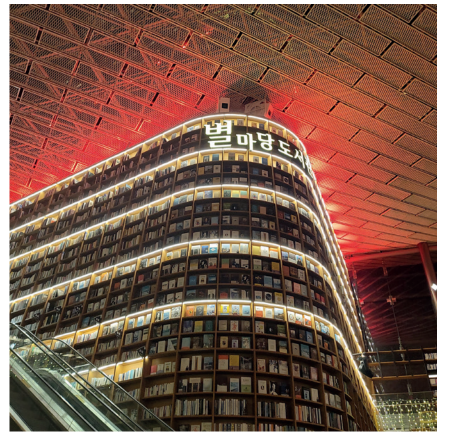




🕵 Indoor/Outdoor | Surface | RGBW output



Key features Adjustable

Custom lengths

Constant Voltage (CV)

✓ Diffusion: spotting





13.2mm 02 39.2mm [1.54"]

MOUNTING METHODS

Key applications

Building facades

✓ Direct lighting

Downlighting

✓ Flood lighting

Public spaces

Exterior



KKCP-12 Lock clip







✓ IP44 moisture resistant

✓ IP67 waterproof

LEDmix RGBW

Lens options

KKBK-16 Small adjustable bracket



KKBK-17 Large adjustable bracket



KKBK-23 Low adjustable bracket

KKBK-02 Fixed bracket

Retail display

Special effect

Vall grazing

Vall mounting

✓ Window reveal ✓ Wet area

See KKDC website for product document updates.

SENCV047RGBWFG-03.01EN-20241106

SEN CV 047 RGBW Specification sheet



 Image: Segme transmission
 24V DC
 58W/m
 17,68 W/rt
 ≤62 Im/W
 12/0 B10 Im/W
 C €
 Image: Segme transmission
 LM79 Tested
 LM80 Tested
 TM-30 Results
 IK10 Tested

Dimensions	H43.2/W39.2/L340-1990mm (H1.70/W1.54/L13.39-78.34in)	
PCB Cut-point	330mm (13in)	
LED Pitch	47.2mm - 21LED/m (1.85in - 7LED/ft)	
Chip	RGBW LEDmix	
Cover/Optics	15°/25°/60°/Spread lens (15°x30°)/*No lens/Micro louvre (* 'No lens' option is not available with Micro Louvre)	
ССТ	White: 3000K RGB: Red 620-625nm/Blue 455-460nm/Green 520-525nm	
LED binning	N/A	
CRI	N/A	
Lifetime	50,000 hours @ 25°C (50,000 hours @ 77°F)	
Operating temp	$T_a = -25 \text{ to } 40^{\circ}\text{C}$ (T _c max = 83°C) $T_a = -13 \text{ to } 104^{\circ}\text{F}$ (T _c max = 181°F)	
IP Rating	IP44/67	
Finish	Silver anodised	LED
Mounting	Surface mounting via brackets	
Power feed	Sheathed hardwire tails or male/female connectors	Exclu
Control*	DMX	Co
	*Note: Driving power consumption is Max. 70% of power consumption (RGBW LED should not all be turned on to 100% at the same time)	Pc 3-



KKDČ

LED Grading Key								
Exclusive Grade								
h-line* Constant Voltage Lensed High Power LED 3-step CCT range (4-step for 5000K)	*KKDC tuned CCT range							

Power consumption

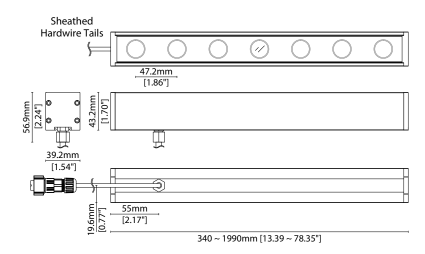
58W/m (17.68W/ft)

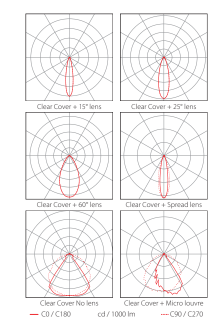
24V DC

Supply voltage

Supply current 2.4A/m (0.74A/ft)

	Clear Cover 15°	Clear Cover 25°	Clear Cover 60°	Clear Cover Spread lens	Clear Cover No Lens	Clear Cover + Micro Louvre
h-line	3596lm/m (1096lm/ft)	3596lm/m (1096lm/ft)	3016lm/m (919lm/ft)	3538lm/m (1078lm/ft)	2668lm/m (813lm/ft)	-60% Output when combined with Cover and Lens options
	62lm/W	62lm/W	52lm/W	61lm/W	46lm/W	





Data derived from independent UKAS/IESNA LM-79-08 accredited testing of production samples.



SEN CV 047 RGBW **Code Table**



FIXTURE

Model	Finish	Cove Lens		Grad	le²		Strip	Cole (CC			Length Availability³	IP		Cable Length	Power Feed⁴		Cable Exit⁵		Len	s	Input
SEN SN CV	Silver SA Anodised	Clear Clear+ Micro Louvre	B	h–	h		RGBW	RGB+ 3000K	30	i	340-1990mm 330mm increments 13.39-78.341in 13in increments (Specify length code OR total run length)	IP44 IP67 ⁶	44 67	1000mm /39.37" 1000	sheath tail Double ø6.3mm sheath tail Single ø6.3mm sheath IP67 connector	S00B D00B S67B D67B	Rear Cable Exit Side Cable Exit ⁷	RC	No lens 15° 60° Spread Lens	XX 15 25 60 SL	DC 9 24V
⁴ Refer to P	1 Refer to Cover/Lens Options on Options pages 2 Refer to LED Grading Key on Specification sheet page 3 Refer to Length Availability List or enter total run length instead of length code 4 Refer to Power Feed Options on Options pages 5 Refer to Cable Exit Options on Options pages 3 Refer to Length Availability List or enter total run length instead of length code 6 Due to the clear, flush potted polyurethane top layer on IP67 SEN CV 047 RGBW a colour shift of +/-20K should be expected 7 Low adjustable bracket needs side cable exit option																				

Code Example:

SN -	SA	- B	-	h	- RGBW -	30	- m	1330	-	44	-	1000	-	DOOB	-	RC	-	25	-	g
SEN	Silver anodised	Clear		h–		RGBW+3000K		1330mm		IP44		1000mm/39.37"		Double ø6.3mm sheath tail		Rear Cable Exi	t	25°	I	DC 24V

ACCESSORIES

Mounting	Mounting Accessories								
KKCP-12	Lock Clip								
KKBK-02	Fixed bracket								
KKBK-09	Mounting plate								
KKBK-16	Small adjustable bracket								
KKBK-17	Large adjustable bracket								
KKBK-23	Low adjustable bracket								

Connection Accessories

CN67-5P-1000 IP67 5 PIN male & female 1000mm/39.37" pair

* Refer to **Power feed** on **Accessories** pages

PSU/Driver

DMX

* Refer to Driver/PSU Options page for details or provide requirement and KKDC to offer the suitable option

* Refer to **Mounting accessories** on **Accessories** pages



SEN CV 047 RGBW Length Availability List

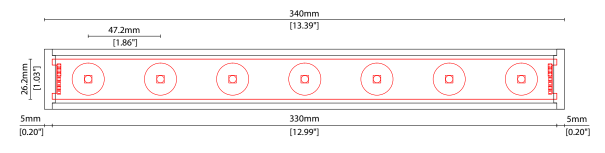


Leng	th Code	Fixture	Length ¹	LED	Strip ²	End Cap [)imension ³	Wattage (W)	Output (Im)
Metric	Imperial(US)	Metric	Imperial(US)	Metric	Imperial(US)	Metric	Imperial(US)		3000K (Test Data)
m0340	i0013	340mm	13.39in	330mm	12.99in	10mm	0.39in	20.63	1279
m0670	i0026	670mm	26.38in	660mm	25.98in	10mm	0.39in	41.25	2558
m1000	i0039	1000mm	39.37in	990mm	38.98in	10mm	0.39in	62.50	3875
m1330	i0052	1330mm	52.36in	1320mm	51.97in	10mm	0.39in	82.50	5115
m1660	i0065	1660mm	65.35in	1650mm	64.96in	10mm	0.39in	103.13	6394
m1990	i0078	1990mm	78.35in	1980mm	77.95in	10mm	0.39in	123.75	7673

¹ Actual total overall length of light fixture (LED strip + end caps + void/wire hole)

² Actual length of PCB strip

³ Actual length of 2x end caps







COVER OPTIONS

* Options are an integral part of the fixture ordering codes. Please refer to **Code Table** pages.

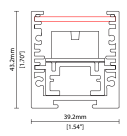


B 15 Clear cover 15° lens

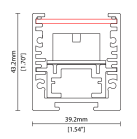
W39.2/H43.2mm (W1.54/H1.70")



B 25 Clear cover 25° lens W39.2/H43.2mm (W1.54/H1.70")

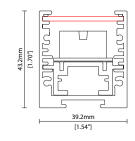


B 60 Clear cover 60° lens W39.2/H43.2mm (W1.54/H1.70")





B SL Clear cover + Spread lens W39.2/H43.2mm (W1.54/H1.70")



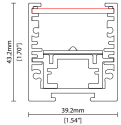


B XX Clear cover No lens W39.2/H43.2mm (W1.54/H1.70")

CABLE EXIT OPTIONS

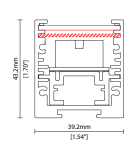


RC Rear cable exit





K Clear cover + Micro louvre W39.2/H43.2mm (W1.54/H1.70")





SC Side cable exit

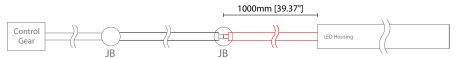




POWER FEED OPTIONS

* Options are an integral part of the fixture ordering codes. Please refer to Code Table pages.

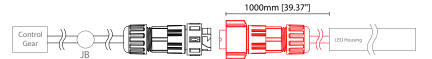
1000 S00B 1000mm (39.37") Single ø6.3mm sheath tail



1000 D00B 1000mm (39.37") Double ø6.3mm sheath tail



1000 S67B 1000mm (39.37") Single Ø6.3mm sheath IP67 connector



1000 D67B 1000mm (39.37") Double Ø6.3mm sheath IP67 connector



IP67 5 Pin Connector



Key	
Control Gear	Power supply, sub-controllers & control systems
JB	Junction box / cable connection

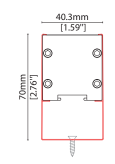




MOUNTING ACCESSORIES

Note: Accessories are to be ordered separately with corresponding code shown below.



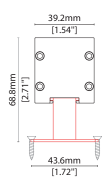


KKCP-12 Lock clip (allow 2 per metre/40in) S/Steel finish



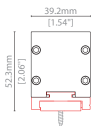


KKBK-02 Fixed bracket (allow 2 per metre/40in) S/Steel finish



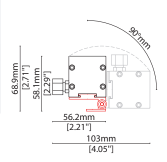


KKBK-09 Mounting plate (allow 2 per metre/40in) Silver anodised aluminium finish



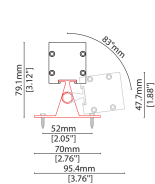
65

KKBK-23 Low adjustable bracket (allow 2 per metre/40in) Silver anodised aluminium finish



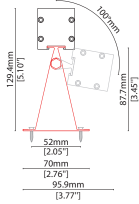


KKBK-16 Small adjustable bracket (allow 2 per metre/40in) Silver anodised aluminium finish





KKBK-17 Large adjustable bracket (allow 2 per metre/40in) Silver anodised aluminium finish







POWER FEED



CN67-5P-1000 1000mm (39.37in) pair IP67 5 PIN male + female (RGBW) connector set

EXTERIOR JUNCTION BOXES



KKJB-07 IP67 Slim J-Box (including type A,B,C,D bushings)



KKJB-07R Potting resin for IP67 Slim J-Box



SEN CV 047 RGBW Driver/PSU Options



AVAILABLE PSU OPTIONS

Control Mode	PSU (Order Code)	Input Voltage AC	Output Voltage DC	Rated Output Current	Rated Power	Dim %	IP Rating
	CEN-60-24	90-295V	24V	2.5A	60W	-	IP67
	HLG-60H-24	90-305V	24V	2.5A	60W	-	IP67
Switched	HLG-100H-24	90-305V	24V	4.0A	100W	-	IP67
	HLG-150H-24	90-305V	24V	6.3A	150W	-	IP67
	HLG-240H-24	90-305V	24V	10A	240W	-	IP67

¹ PSU and/or driver can be chosen from the table, or KKDC may recommend the best option upon receipt of the controls requirement and installation environment

² Electrical shop drawing will include detailed information of PSU and relevant control drivers

³ Cut sheets are available on the controls section of **www.kkdc.lighting** or upon request