



SEN Louvre CV 035

Code Table



FIXTURE

Model	Finish	Cover	Grade*	LED	Colour (CCT)	Length Availability**	IP	Cable Length	Power Feed***	Cable Exit	Lens	Input
SEN Louvre SV	Silver Anodised SA	Clear B	h ^{CC} h	L35	2700K 27K (90CRI)	m 260-2010mm 250mm increments	IP54 54	1000mm 39.37"	Single tail 1	Rear Cable Exit 4	No lens x	DC 24V g
					3000K 30K (90CRI)	i 10.24-79.13in 9.84in increments	IP67 ¹ 67		Double tail 2	Side Cable Exit ² 5	10° a	
					3500K 35K (80CRI)	(Specify length code OR total run length)			Single IP54 connector 5		20° b	
					4000K 40K (80CRI)				Double IP54 connector 6		30° c	
					5000K 50K (80CRI)				Single IP67 connector 7			
								Double IP67 connector 8				

¹ Due to the clear, flush potted polyurethane top layer on IP67 SEN a colour shift of +/-20K should be expected

² Low adjustable bracket needs side cable exit option

* Refer to **LED Grading Key** on **Specification sheet** page

** Refer to **Length Availability List** or enter total run length instead of length code

Code Example:

SV	-	SA	-	B	-	h ^{CC}	-	L35	-	30K	-	m	1010	-	54	-	d	-	6	-	4	-	c	-	g
SEN Louvre		Silver Anodised		Clear		h ^{CC}		035		3000K		1010mm		IP54		1000mm/39.37"		Double IP54 connector		Rear Cable Exit		30°		DC 24V	

ACCESSORIES

Mounting Accessories

KKBK-02	Fixed bracket
KKBK-09	Mounting plate
KKBK-16	Small adjustable bracket
KKBK-17	Large adjustable bracket
KKBK-23	Low adjustable bracket
KKSW-05	Quick release

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

Exterior Junction Boxes

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

* Refer to **Exterior Junction Boxes** on **Accessories** pages

PSU/Driver

1-10V/Dali/DMX

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

LED ENGINE VARIANTS (LED STRIP TYPE)

Colour	LED Pitch	LED	Lumen/m	Lumen/ft	W/m	W/ft	Spec Doc	Length	Increment
Single CCT	35mm	033	2830	865	67.2	20.48	SEN Louvre CV 035	260-2010mm/10.24-79.13in	250mm/9.84in

* Performance data: 10°, 3000K