


Flexible

Cluster PIXEL RGB

Code Table

KKDC

FIXTURE

Model	Grade	LED	Colour (CCT)	Length Availability ¹	IP	Cable Length	Power Feed*	Module Pitch	Input												
Cluster PIXEL	CP		s	301	RGB RGB	m	200-10,000mm 1-50 modules @ 200mm pitch	IP67	67	300mm (11.81in) c	Double IP67 connector	8	200mm (7.87in) c	DC 12V f							
													250mm (9.84in) d								
													333mm (13.11in) e								
													500mm (19.69in) f								
													1000mm (39.37in) g								
													2000mm (78.74in) h								
													m		250-11,750mm 1-47 modules @ 250mm pitch						
													m		333-14,319mm 1-43 modules @ 333mm pitch						
													m		500-19,000mm 1-38 modules @ 500mm pitch						
													m		1000-30,000mm 1-30 modules @ 1000mm pitch						
													m		2000-44,000mm 1-22 modules @ 2000mm pitch						
													i		7.87-393.70in 1-50 modules @ 7.87in pitch						
													i		9.84-462.60in 1-47 modules @ 9.84in pitch						
i	13.11-563.74in 1-43 modules @ 13.11in pitch																				
i	19.69-748.31in 1-38 modules @ 19.69in pitch																				
i	39.37-1181.10in 1-30 modules @ 39.37in pitch																				
i	78.74-1732.28in 1-22 modules @ 78.74in pitch																				

¹ Length dependant on Module Pitch

Code Example:

CP	-	s	-	301	-	RGB	-	m	-	1000	-	67	-	c	-	8	-	d	-	f
Cluster PIXEL				Cluster PIXEL RGB		RGB		1000mm		IP67		300mm (11.81in)		Double IP67 connector		250mm (9.84in) pitch		DC 12V		

ACCESSORIES

Mounting Accessories

KKCP-15 Clip

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

PSU/Driver

Cluster system via DMX512

* Speak to KKDC for further details

LED ENGINE VARIANTS (LED STRIP TYPE)

Luminaire	LED	Lumen/m (ft)	W	Spec Doc	Module Pitch
Cluster PIXEL	304	33/module	0.51	Cluster PIXEL	200/250/333/500/1000/2000mm (7.87/9.84/13.11/19.69/39.37/78.74in)
Cluster PIXEL RGB	301	Red 5/module Green 13/module Blue 2/module White 13/module	0.72	Cluster PIXEL RGB	200/250/333/500/1000/2000mm (7.87/9.84/13.11/19.69/39.37/78.74in)

* Performance data: RGB