



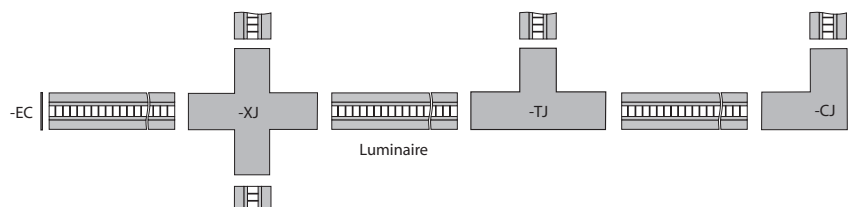
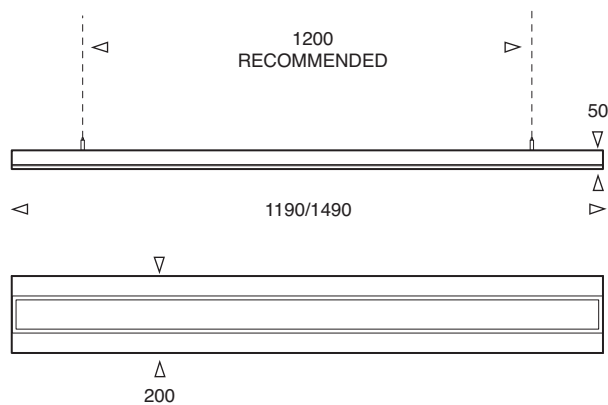
# Vega Konekt

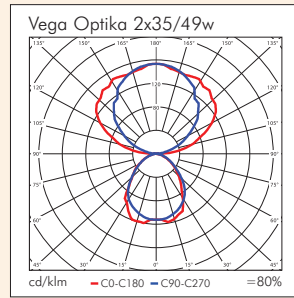
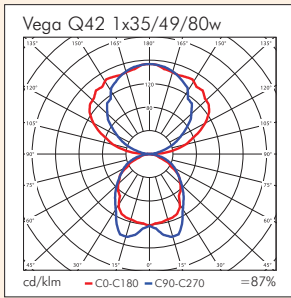
Based on the twin lamp T5 Vega luminaire, Vega Konekt is a system of modules suitable for developing lighting structures via various jointing accessories. Anodised aluminium finish as standard, the system can also be supplied painted white or satin grey. Vega Konekt light modules are supplied with a Virtual Daylight® lens as standard or either Q45 Fisheye or aluminium parabolic louvre as options.

Please contact our sales department to discuss your design requirements.

- Extruded aluminium construction
- Virtual Daylight® specification
- Q45 lens & louvre options
- Customisable system
- Anodised finish
- White/grey painted finish options

## Vega Konekt





Product	Available Options	Power	Weight	Height	Width/Length	Susp. Centres
VKT-228	-DSI,-110,-DALI,-SD,-EMI,-Q45,-LVR,-WHT,-GRY	2 x 28w	3.6kg	50	200 x 1190	Variable
VKT-235	-DSI,-110,-DALI,-SD,-EMI,-Q45,-LVR,-WHT,-GRY	2 x 35w	4.0kg	50	200 x 1490	Variable
VKT-254	-DSI,-110,-DALI,-SD,-EMI,-Q45,-LVR,-WHT,-GRY	2 x 54w	3.6kg	50	200 x 1190	Variable
VKT-249	-DSI,-110,-DALI,-SD,-EMI,-Q45,-LVR,-WHT,-GRY	2 x 49w	4.0kg	50	200 x 1490	Variable
VKT-280	-DSI,-110,-DALI,-SD,-EMI,-Q45,-LVR,-WHT,-GRY	2 x 80w	4.0kg	50	200 x 1490	Variable

**Options** Code Suffix

Dimming - DSI	-DSI
Dimming - 110	-110
Dimming - DALI	-DALI
Dimming - Switchdim	-SD
3 Hour Integral Emergency Facility	-EMI
Q45 Lens	-Q45
Double Parabolic Louvre	-LVR
White Painted Finish	-WHT
Satin Grey Painted Finish	-GRY

Light Source	Code		Power	Lampholder	Colour Temp	Output
	ILCOS	LBS				
Linear Fluorescent T5	FDH	T16	28W	G5	865	2400 lm
Linear Fluorescent T5	FDH	T16	35W	G5	865	3100 lm
Linear Fluorescent T5	FDH	T16	54W	G5	865	4250 lm
Linear Fluorescent T5	FDH	T16	49W	G5	865	4100 lm
Linear Fluorescent T5	FDH	T16	80W	G5	865	5850 lm

**Accessories** Code Suffix

X-Joint	-XJ
T-Joint	-TJ
Corner Joint	-CJ
End Cap	-EC
Joining Kit (2-piece)	-JK2
2-Point Suspension Kit	-SK2
4-Point Suspension Kit	-SK4
Cable Clip	-CBL
Power Take-off	-PTO