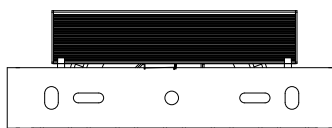
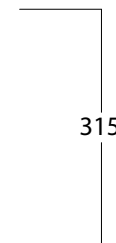
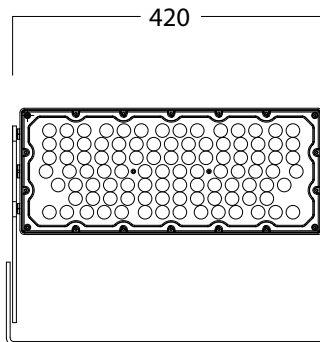
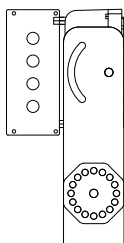
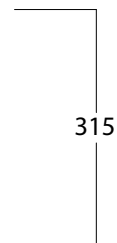
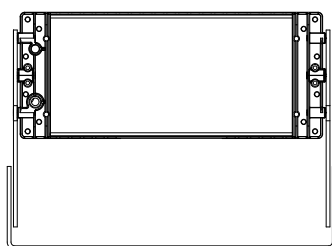
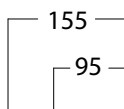
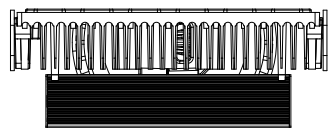


# VIXEN MODULAR FLOODLIGHT

## 200W SPECIFICATIONS

isollux™



200W Vixen Modular Floodlight	Performance			Ambient		Driver	Inrush	Weight	
	Model Number	Output	Power	Efficiency	Min*	Max	Model^	Amps†	HM
VMF-HE-X85-200W-80/150L-1YY-ND	28,000lm	200W	140lm/W	-40°C	50°C	1 x EUM-240	73.5A	8.8kg	7.7kg
VMF-HE-X85-200W-60L-1YY-ND	28,000lm	200W	140lm/W	-40°C	50°C	1 x EUM-240	73.5A	8.8kg	7.7kg
VMF-HE-X85-200W-45L-1YY-ND	28,000lm	200W	140lm/W	-40°C	50°C	1 x EUM-240	73.5A	8.8kg	7.7kg
VMF-HE-X85-200W-25L-1YY-ND	28,000lm	200W	140lm/W	-40°C	50°C	1 x EUM-240	73.5A	8.8kg	7.7kg
VMF-HE-X85-200W-15L-1YY-ND	28,000lm	200W	140lm/W	-40°C	50°C	1 x EUM-240	73.5A	8.8kg	7.7kg

(X) Correlated Colour Temperature options include: 4000°K (4) | 5000°K (5) | 6000°K (6)

(YY) Driver Mount Option: Heat Sink Mount (HM) | Remote Mount Driver Facility (RM)

PC Lens Options: 80° x 150° (80/150L) | 60° Symmetric (60L) | 45° Symmetric (45L) | 25° Symmetric (25L) | 15° Symmetric (15L)

^ Default Driver specification is Non-Dimming. Dimming, DALI and Zigbee Options can be an additional specification.

† Inrush current is provided as a guide only and may change subject to final specification.