

NOM DU PROJET

TYPE

QTÉ



VIRTA

- Alliage d'aluminium
- Plusieurs longueurs disponibles
- Angle de rotation: 180°
- Tension d'entrée: 100~277VAC
- Tension de fonctionnement: 120 VDC
- Classé IP65
- Température de fonctionnement: -20°C to 40°C

Sujet à une quantité minimum pour commander. Contactez-nous pour plus d'informations.



MODÈLE	DIMENSIONS	COULEUR LED	WATTAGE	OPTIQUES
LWVA-1ft	L305xW78xH140	LWVA: R-3, G-3, B-3 / SINGLE COLOUR: 9	12W	10° / 20° / 45° / 15 x 50°
LWVA-2ft	L575xW78xH140	LWVA: R-6, G-6, B-6 / SINGLE COLOUR: 18	20W	10° / 20° / 45° / 15 x 50°
LWVA-4ft	L1115xW78xH140	LWVA: R-12, G-12, B-12 / SINGLE COLOUR: 36	40W	10° / 20° / 45° / 15 x 50°

DEGRÉ KELVIN



3000K



4000K

Red **Green**

Rouge

Vert

Blue **RGB**

Bleu

RGB

OPTIONS DE COMMANDE

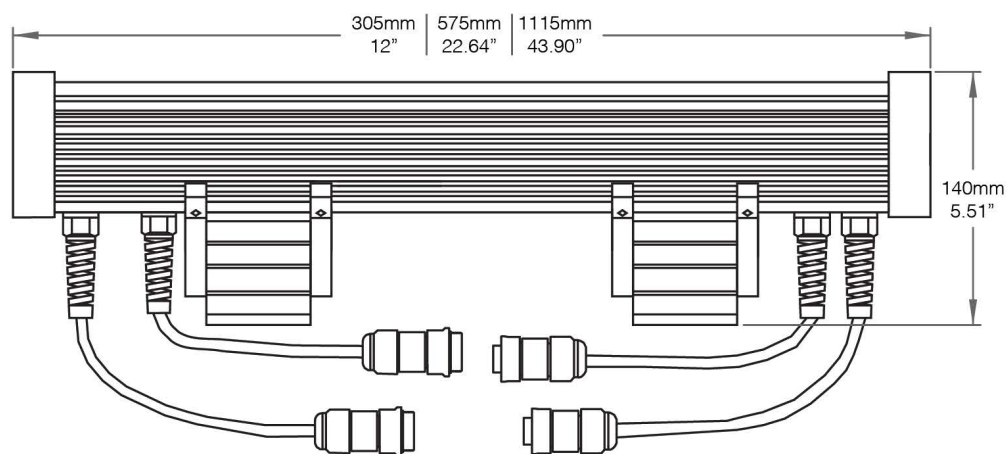
Virta

Code de Produit	Longueur	Degré Kelvin	Optiques	Tension d'Entrée	Options de Contrôle
LWVA	---	---	--	--	----
	1FT - 1pi	30K - 3000K	10 - 10°	240V - 120-240V	DMXC - Contrôle DMX
	2FT - 2pi	40K - 4000K	20 - 20°	277V - 277V	OOC - Contrôle On/Off
	4FT - 4pi	RD - Rouge	45 - 45°		
		GN - Vert	15x50 - 15° x 50°		
		BLU - Bleu			
		RGB - RGB			

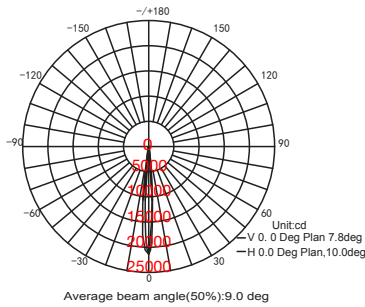
Informations de Commande Supplémentaires

Notes |

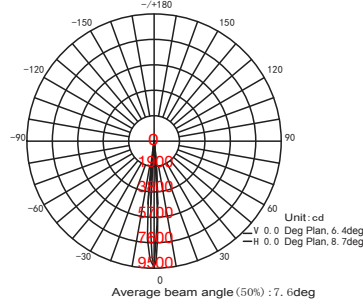
Dimensions



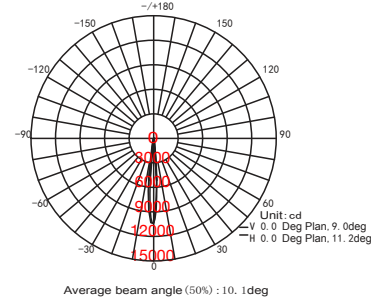
Paramètres Photométriques



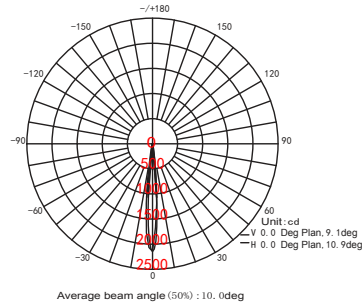
RGB



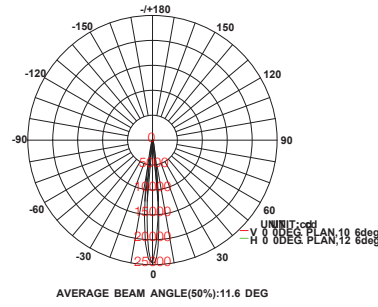
Red



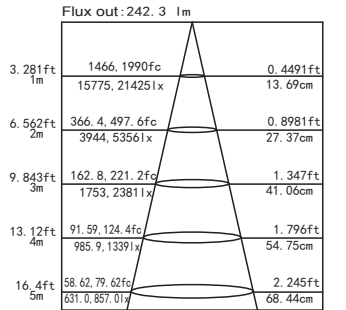
Green



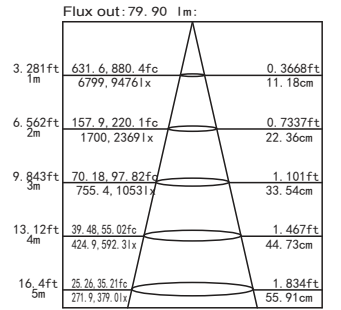
Blue



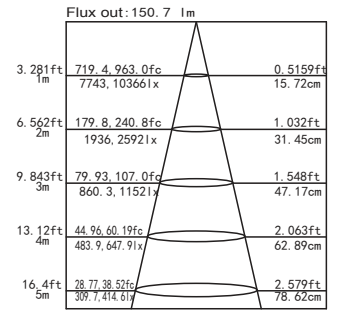
White



Height Eavg, Emax Angle: 7.83deg Diameter
Note:The curve is illuminance area under different projection distance and the average illuminance in the area.



Height Eavg, Emax Angle: 6.40deg Diameter
Note:The curve is illuminance area under different projection distance and the average illuminance in the area.

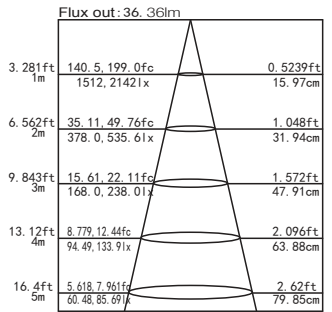


Height Eavg, Emax Angle: 8.99deg Diameter
Note:The curve is illuminance area under different projection distance and the average illuminance in the area.

RGB

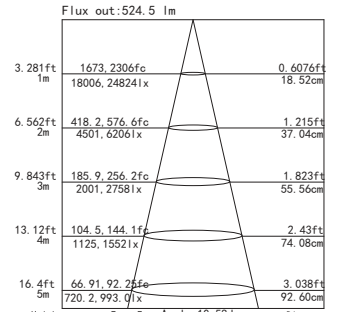
Red

Green



Height Eavg, Emax Angle: 9.13deg Diameter
Note:The curve is illuminance area under different projection distance and the average illuminance in the area.

Blue



Height Eavg, Emax Angle: 10.58deg Diameter
Note:The curve is illuminance area under different projection distance and the average illuminance in the area.

White