

PROJECT NAME

TYPE

QTY



VIRTA

- Aluminium alloy shell
- Multiple lengths available
- Rotary angle: 180°
- Input voltage: 100~277VAC
- Operating voltage: 120 VDC
- Rated IP65
- Operating temperature: -20°C to 40°C

Subject to a minimum quantity to order. Contact us for more information.



| MODEL | DIMENSIONS | LED COLOUR | WATTAGE | OPTICS |
|----------|----------------|--|---------|----------------------------|
| 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° |

COLOUR TEMPERATURE



3000K



4000K

Red

Green

Red

Green

Blue RGB

Blue

RGB

PROJECT NAME

TYPE

QTY

ORDERING OPTIONS

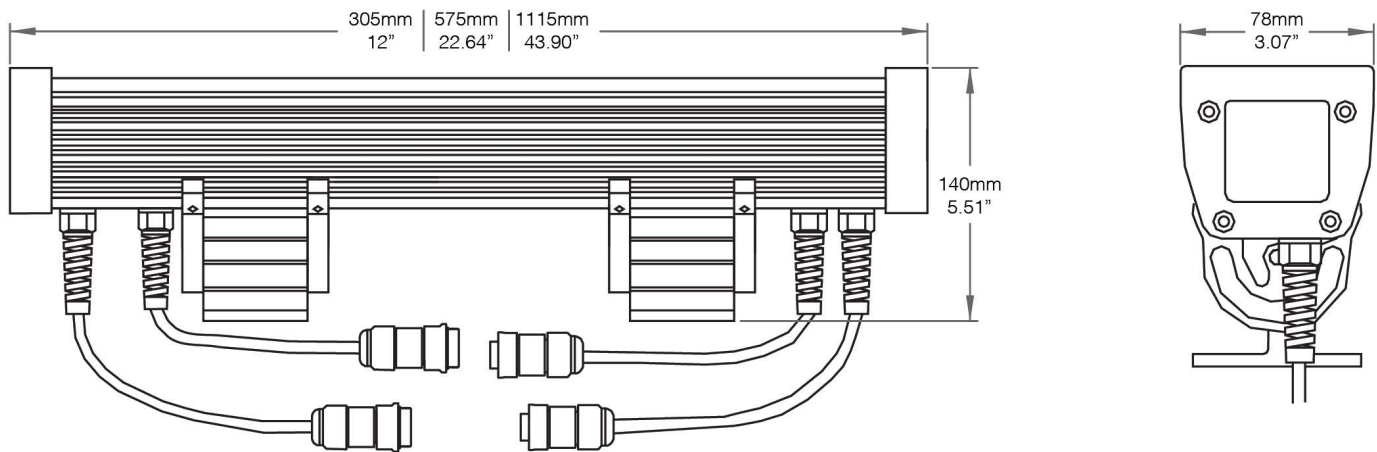
Virta

| Product Code | Length | Colour Temperature | Optics | Input Voltage | Control Options |
|--------------|-----------|--------------------|-------------------|-----------------|----------------------|
| LWVA | --- | --- | -- | -- | ---- |
| | 1FT - 1ft | 30K - 3000K | 10 - 10° | 240V - 120-240V | DMXC - DMX Control |
| | 2FT - 2ft | 40K - 4000K | 20 - 20° | 277V - 277V | OOC - On/Off Control |
| | 4FT - 4ft | RD - Red | 45 - 45° | | |
| | | GN - Green | 15x50 - 15° x 50° | | |
| | | BLU - Blue | | | |
| | | RGB - RGB | | | |

Additional Ordering Information

Notes |

Dimensions

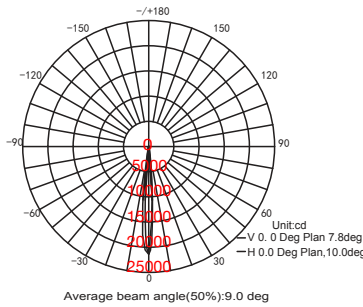


PROJECT NAME

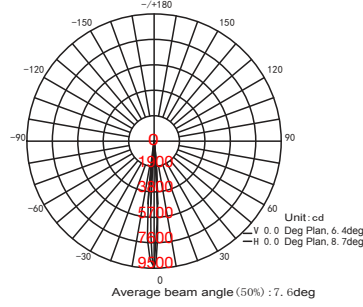
TYPE

QTY

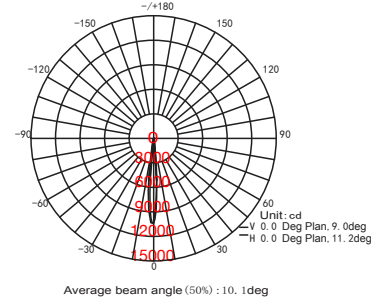
Photometric Parameters



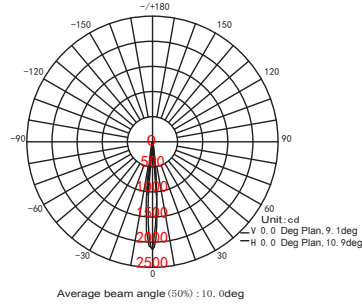
RGB



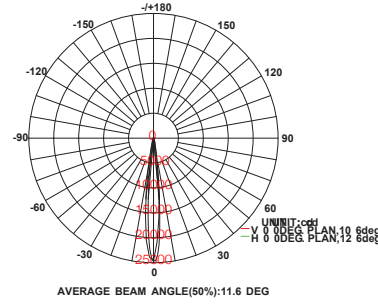
Red



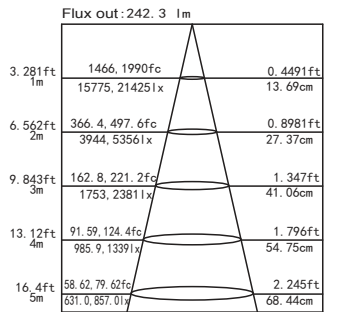
Green



Blue

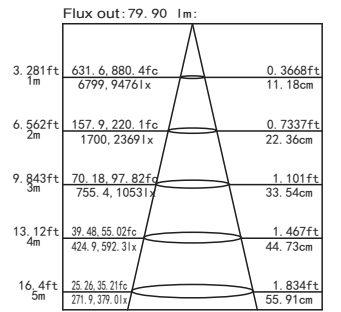


White



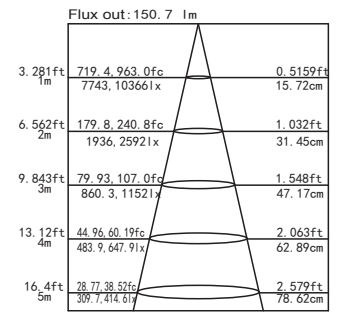
Height Eavg, Emax Angle: 7.83deg Diameter
Note: The curve is illuminance area under different projection distance and the average illuminance in the area.

RGB



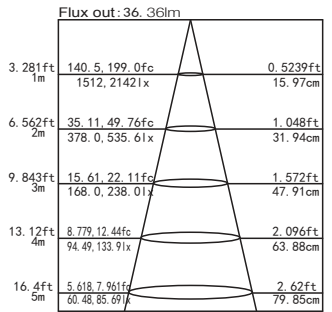
Height Eavg, Emax Angle: 6.40deg Diameter
Note: The curve is illuminance area under different projection distance and the average illuminance in the area.

Red



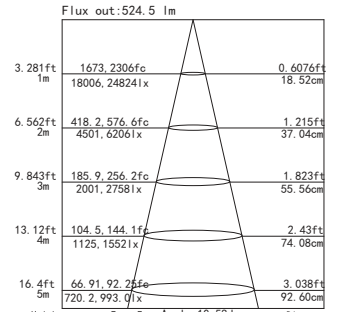
Height Eavg, Emax Angle: 8.99deg Diameter
Note: The curve is illuminance area under different projection distance and the average illuminance in the area.

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