



A smart solution for the widest variety of outdoor architectural lighting applications such as accent, effect and landscape lighting, the technologically advanced PARADE D-W MK3 linear modules series features 6, 9 or 12 high brightness white light LED sources. Available both in warm and cold white light, these robust and durable modular bars are capable of offering an impressive light emission performance where digital control, colour changing and dimming options are not project requisites.



#### TECHNICAL SPECIFICATIONS

6, 9 or 12 high brightness  
white power LEDs units

Power supply:

100÷277V / 50-60Hz

Power consumption:

D-W-6 0.08A @ 230V / 18W max

D-W-9 0.13A @ 230V / 25W max

D-W-12 0.15A @ 230V / 32W max

Electrical class: I

Self-resetting fuse protection

Meets CE safety standards

Extruded aluminium body

IP67

Operating temperature:

-40°C to 50°C (-40°F to 122°F)

D-W-6: 2.4 Kg

D-W-9: 4.8 Kg

D-W-12: 6 Kg



# PARADE D-W-6 9 12 MK3

LINEAR WALL GRAZING

## CODES

AL4426 PARADE D-W-6 MK3  
AL4427 PARADE D-W-9 MK3  
AL4428 PARADE D-W-12 MK3

AL4426	SP	CW
CODE	+ OPTICS	+ LED TYPE

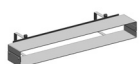
## OPTICS

**SP** Spot  
**NA** Narrow  
**ME** Medium  
**WI** Wide  
**EW** Extra wide  
**EL** Elliptical  
**WL** Elliptical wide  
**WW** Wall wash

## LED TYPE

**CW** Cold white  
**WW** Warm white

## ACCESSORIES



**AL4342** SNOOT FOR PARADE D-W-6 MK3  
**AL4346** SNOOT FOR PARADE D-W-9 MK3  
**AL4350** SNOOT FOR PARADE D-W-12 MK3



**AL4345** BARNDOOR FOR PARADE D-W-6 MK3  
**AL4349** BARNDOOR FOR PARADE D-W-9 MK3  
**AL4353** BARNDOOR FOR PARADE D-W-12 MK3



**AL4343** VISOR FOR PARADE D-W-6 MK3  
**AL4347** VISOR FOR PARADE D-W-9 MK3  
**AL4351** VISOR FOR PARADE D-W-12 MK3

## FEATURES AND OPTIONS



\*PARADE D-W-6/9 MK3

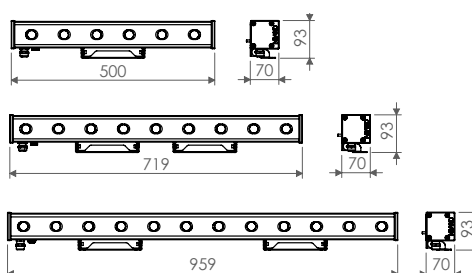
\*\*PARADE D-W-12 MK3



## BEAM ANGLE REFERENCE

SPOT	7°
NARROW	11°
MEDIUM	21°
WIDE	44°
EXTRA WIDE	73°
ELLIPTICAL	10°x40°
ELLIPTICAL WIDE	21°x38°
WALL WASH	19° (5° incline) x 38°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE











LINEAR WALL GRAZING