



15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

info@articulight.com

articulight@aol.com

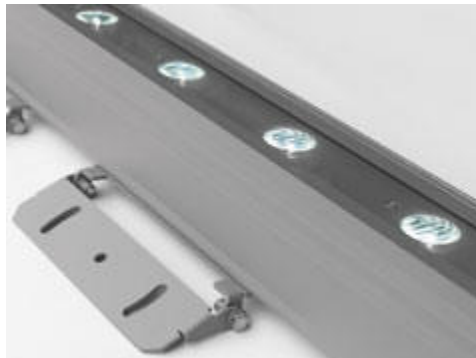
www.articulight.com

LED SERIES

PARADE DW9



A powerful solution for architectural lighting decoration, PARADE DW9 models AL1510 (Cold White) and AL1512 (Warm White) is an exterior high quality linear LED module fitted with nine 2.4W bright white light LED sources. Fitted with the highest precision technology and the latest software developments the LED sources used have been coupled with the most effective lenses to give an incredibly homogeneous daylight white output. The unit comes with asymmetrical optics for direct wall illumination, however, a choice of beam angle options is available to suit most requirements. PARADE DW9 is the completion of the outdoor linear LED products of the PARADE portfolio with an optimized power and thermal management and the highest luminous efficacy. The compact outline features a robust and durable extruded aluminum housing certified to an IP67 weather protection for the widest variety of applications such as accent, display, effect and landscape lighting.



SOURCE

9 high brightness, 2.4W, 6500 K, white power LED (Light-Emitting Diode) units
No UV
Virtually instant light production (100 ns)

SOURCE LIFE

The LED light sources used have an exceptionally long life: predicted 100,000 hours under normal operating conditions as mentioned by the LED manufacturer

OPTICS

10° x 20° elliptical optics
Optional 10°, 30°, 45° optics available on request

ELECTRICAL SPECIFICATIONS

Power supply:
standard 220÷240V / 50-60Hz / 0,30 Amp.
optional 100÷120V / 50-60Hz / 0,60 Amp.
Self-resetting fuse protection
Meets CE safety standards

HOUSING

Extruded aluminum body
Scratch resistant gray finish
Easy mounting system IP 67 protection rating

OPERATING LIMITS

-20°C to 40°C (-4°F to 113°F) temperature
0-95% relative humidity (non condensing)

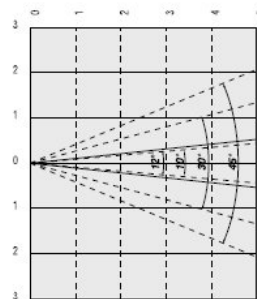
WEIGHT

4.8 kg

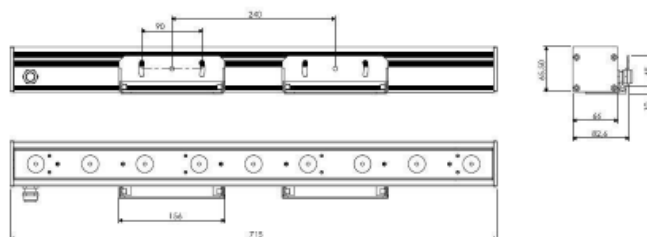
DIMENSIONS

See below. Dimensions in mm.

PHOTOMETRIC DATA



DIMENSIONS



DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.