

ARTICULIGHT

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

INTELLIGENT LIGHTING

PR-3080 Pro Par CDM



Again based on the CDM150 metal halide lamp the PR-3080 Pro Par CDM is capable of giving almost as much light as a traditional 1000W par 64 parcan. The housing is elegantly designed for easy installation and operation. The Pro Par CDM is supplied as standard with four lenses that can be easily substituted to provide various beam widths and shapes. Note, the PR-3080 is designed for and should only be used with the CDM150 lamp or its equivalent. Thanks to the high output, low energy consumption, lamp long life the PR-3080 is highly suitable for permanent installations in a wide variety of applications in architectural, retail and display.

Technical Data

VOLTAGES:

230V/110V AC, 50Hz or 60Hz

POWER CONSUMPTION:

200W at 220V

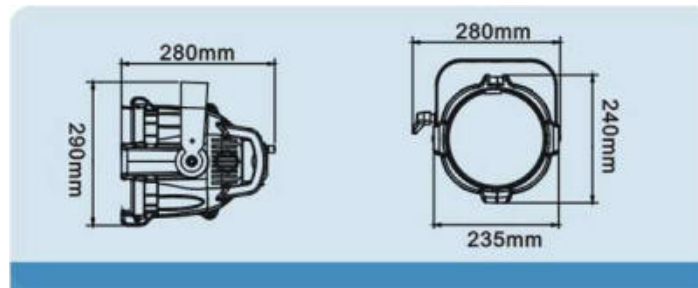
LAMP:

150 CDM Single ended (or equivalent)

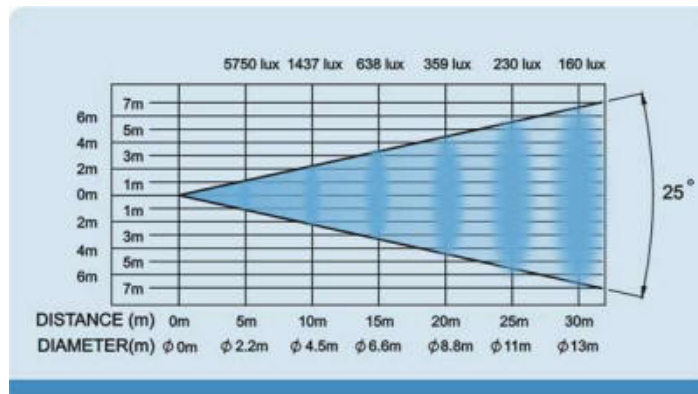
Color Temperature: 3200°K or 4200°K Socket: G9.5

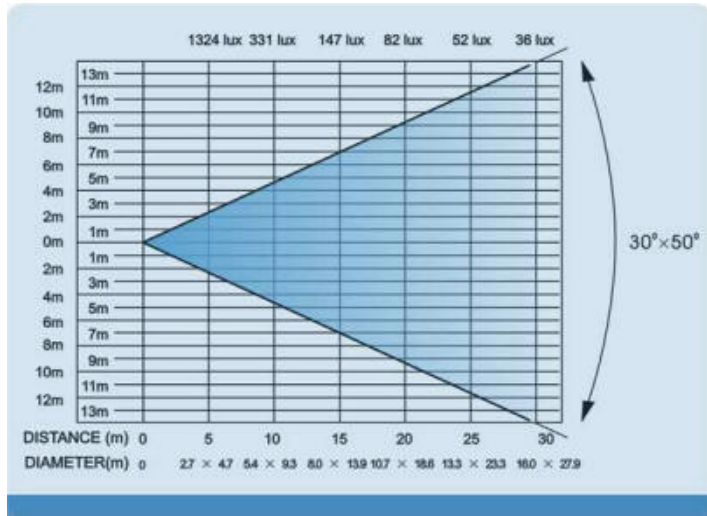
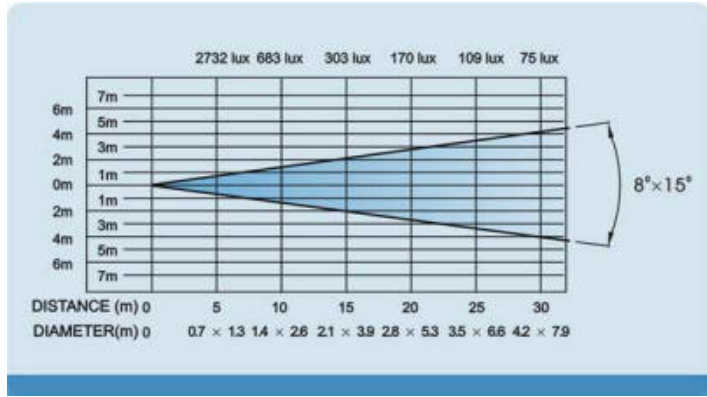
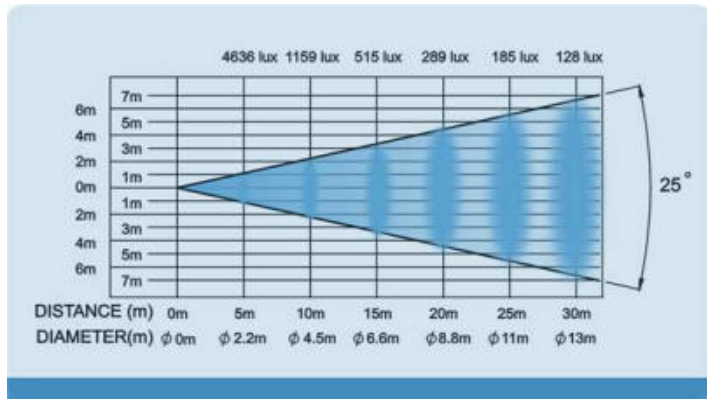
Manufacturers Rated Lamp Life: 10,000 Hours
 BEAM ANGLES:
 Dependent on front lens that is fitted, 4 are supplied as standard
 See Light Output Charts below for details
 HOUSING:
 Aluminum with epoxy paint finish (IP20)
 NET WEIGHT:
 5.5Kg.
 DIMENSIONS:
 See drawings
 PACKED DIMENSIONS & :
 420mm x 420mm x 410mm
 WEIGHT:
 9Kg.

DIMENSIONS



LIGHT OUTPUT CHARTS





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