



FORUM

QUASAR/PROJECTOR

CANTILEVER ARM MOUNT

JOB _____

TYPE _____

FORUM QUASAR/PROJECTOR SERIES

The **QUASAR/PROJECTOR** is a heavy duty, remote ballasted floodlight with a high degree of beam control. The optics are designed to evenly illuminate either vertical or horizontal surfaces.

APPLICATIONS: Classrooms, Office Areas, Libraries, Lobbies, Retail Stores.

MOUNTING: The **QUASAR/PROJECTOR** can be floor, parapet, ceiling, or wall mounted.

SPECIFICATION:

HOUSING: Shall be .125" thick extruded 6063 -T5 aluminum with external surface ribbing for improved heat dissipation which will prolong lamp life. The standard finish for the housing is white. The end plates shall be .375" thick aluminum, gasketed and mechanically attached to the housing. The ends shall be painted white (standard). Custom finishes and bright dip anodize finish available. Consult factory.

LENS AND FRAME: Shall be .125" thick high temperature clear patterned tempered glass. The extruded aluminum frame shall be gasketed and secured to the housing by four (4) captive screws. An internal stainless steel wire leader shall be tethered to the frame to facilitate relamping. The frame shall be white (standard).

REFLECTOR: Shall be highly polished, multi-faceted, prefocused anodized aluminum.

REMOTE BALLAST : For lamp wattages from 70-175W, shall be encased and potted, HPS, CWA with a B sound rating. For lamp wattages from 250-400W, shall be encased and potted, HPF, CWA with a C sound rating. All ballasts are provided with an integral wire splice box.

PRODUCT LISTING: Shall be U.L. and C.S.A. listed

PATENT PENDING: The housing contours of the luminaire constitute a trademark of Forum, Inc.



Quasar/ Projector Series	Cantilever Arm Wall Mount	Finish WH=White CC=Custom
QUA	1CAWM	
W=Wet Location	Indicates Watage 70MH 175PS 100MH 250PS 175MH 320PS 250MH 350PS 400MH 400PS	Voltage 120v 277v
		Options DS=Deflector Shield CBB=Cross Blade Baffle RBT=Remote Ballast Tray EM-Q=Quartz Restrike EM-S=Quartz Socket WL=With Lamp F=Fusing

