

GENERAL DATA:
DROP IN PERFORMANCE (UVA)
RADIANT FLUX TYPICAL
(UV-A) 315-400nm

(UV-B) 280-315nm (UV-C) 200-280nm

TEMP OF DISCHARGE TUBE MIN/MAX

PRESS TEMP (MAX) BURNER POSITION

DISCHARGE TUBE MATERIAL

BASE

ELECTRICAL DATA:

BURNER RATING

BURNER VOLTAGE

BURNER CURRENT

IGNITION VOLTAGE (MIN)

AFTER 500 HOURS <25%

APPROX, 75W APPROX, 10W

APPROX. 10W

700°C/950°

350°C

HORIZONTAL ±10'

QUARTZ NON-OZONE FORMING

R7S

380W APPROX.

135V ±15

3.2A

3-4.5 kV



ROCKY HILL, CT 06057

BULB, 400W U.V.

97246

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for loctite manufacturer:

Other Similar products are found below:

37684 2257357 2139180 LOC-MIKSER2 406 5366, 310ML 603, 10ML 403, 50G 2472691 2701, 50ML 542, 250ML 572, 50ML 3526 8106, 1L 5800, 50ML MM01057 1188112 LOC-5615/400ML 97262 983438 3463, 114G 2700, 50ML 648, 50ML 40945 MM01056 386862 984569 5400, 50ML 5990, 40ML SUPERLUBE OIL, 375ML MM01939 290 98472 GC 10 TYPE 3 (JAR) 660, 50ML SUPER GLUE GLASS, 3G LOC-MIKSER 6300, 50ML 2023641 LT 5075 GC 10 TYPE 4 (JAR) 495, 50G 243, 250ML LOC-638-10 641, 10ML 496, 50G 2472659 98473 5660, 40ML 4080, 50G