

Applications:

- Roadway & Area Lighting

Design Details

- Silicon Light Sensor
- Custom Designed Sealed Relay
- MOV Rated for 320 Joule/9500 Amp
- Neoprene Base Gasket has a continuous use temperature of 105°C
- Built In 2 – 5 second turn-off delay
- Brown Polypropylene Cover
- Brass Legs
- Not approved for use on LED fixtures

Regulatory Listings

- ANSI C136.10-1996 Compliant
- ROHS compliant



Operating Characteristics

- Voltage 105 to 305 VAC, 50/60Hz
- Load rating: 1000 watts, 1800 VA ballast
- -40 to +70°C ambient

1704 FEATURES

Made with the same premium components used on all DP Series controls, the 1704 configuration provides the features most often selected by utilities, making the 1704 our most popular control. Due to its high volume and limited variation, the manufacturing of the 1704 is extremely efficient.

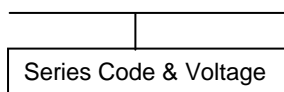
Robust Design, Premium Components, & Streamlined Manufacturing of a single configuration allow us to offer:

Prompt delivery from stock

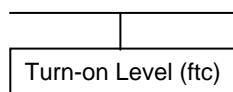
Eight Year Warranty: The DP1704 controls are warranted to be free of manufacturing quality defects for a period of (8) years from the date of sale.

ORDERING INFORMATION

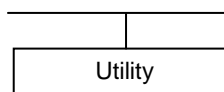
Example: DP124 1.5 1704 J50



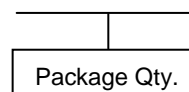
DP124 120 - 277 Volts



1.5 ANSI Standard



1704



J12 12 Units
J50 50 Units

DIMENSIONS

