

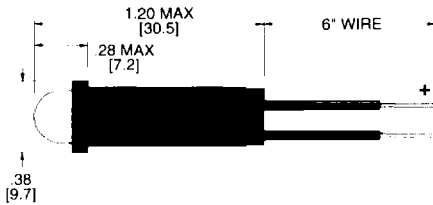
PANEL MOUNT LEDS

IN INDUSTRY STANDARD PACKAGE STYLES

LEDTRONICS
MORE CHOICE, MORE LIGHT

5/16 (8.0mm) SNAP-IN LEDS

COLOR	LEDTRONICS LED PART NO	mA	Vf	Iv mcd
RED	PPD312CR5-2Vf-W6	20	2.0/NR	40
YELLOW	PPD312CY5-2Vf-W6	20	2.0/NR	40
GREEN	PPD312CG5-2Vf-W6	20	2.0/NR	40
RED	PPD312CR5-5V-W6	20	5.0	40
YELLOW	PPD312CY5-5V-W6	20	5.0	40
GREEN	PPD312CG5-5V-W6	20	5.0	40
RED	PPD312CR5-6V-W6	20	6.0	40
YELLOW	PPD312CY5-6V-W6	20	6.0	40
GREEN	PPD312CG5-6V-W6	20	6.0	40
RED	PPD312CR5-12V-W6	20	12.0	40
YELLOW	PPD312CY5-12V-W6	20	12.0	40
GREEN	PPD312CG5-12V-W6	20	12.0	40
RED	PPD312CR5-14V-W6	20	14.0	40
YELLOW	PPD312CY5-14V-W6	20	14.0	40
GREEN	PPD312CG5-14V-W6	20	14.0	40
RED	PPD312CR5-24V-W6	20	24.0	40
YELLOW	PPD312CY5-24V-W6	20	24.0	40
GREEN	PPD312CG5-24V-W6	20	24.0	40
RED	PPD312CR5-28V-W6	20	28.0	40
YELLOW	PPD312CY5-28V-W6	20	28.0	40
GREEN	PPD312CG5-28V-W6	20	28.0	40



FEATURES:

1. LONG LIFE (AVERAGE 100,000 HOURS)
2. LOW POWER CONSUMPTION
3. LOW CURRENT DRAW
4. LOW RADIANT HEAT
5. HIGH SHOCK AND VIBRATION RESISTANT
6. COLOR COHERENT LIGHT SOURCE
7. NO CURRENT SURGE
8. FAST TURN ON RESPONSE TIME

APPLICATION NOTES:

1. OTHER COLORS, VOLTAGES, AND STYLES ARE AVAILABLE.
2. ALL VOLTAGE "V" READINGS ARE TYP.
3. ALL CURRENT "mA" READINGS ARE TYP.
4. MOUNTING DIAMETER: .310" (7.8mm) TO .312" (7.9mm).
5. TERMINALS ARE .020 (.5mm) SQUARE.

OPTIONAL MOUNTING HARDWARE

