MicroNova[®] Dot LED Clearance / Marker Lamps Data Sheet





Small size provides more flexibility

- Outperforms all legal requirements
- Available in FMVSS PC / P2, and ECE
- Sleek aerodynamic styling protrudes less than 3/8" from mounting surface
- No fasteners required
- Rectifier diodes prevent damage from negative transient voltage
- Available in 12V and Multi-Volt (9V-32V) versions
- Standard .180 male bullet termination

PART NUMBER	DESCRIPTION	LIGHT SOURCE	OPERATING VOLTAGE
49322	Red P2 w/ Grommet	LED	12V
49332	Red PC w/ Grommet	LED	12V
49323	Yellow P2 w/ Grommet	LED	12V
49333	Yellow PC w/ Grommet	LED	12V
49262	Red PC w/ Grommet	LED	9V-32V
49263	Yellow PC w/ Grommet	LED	9V-32V
49342	Red ECE w/ Grommet	LED	12V
49343	Yellow ECE w/ Grommet	LED	12V
49341	White ECE w/ Grommet	LED	12V
49282	Red ECE w/ Grommet	LED	9V-32V
49283	Yellow ECE w/ Grommet	LED	9V-32V
49281	White ECE w/ Grommet	LED	9V-32V
60831 (task light only)	White w/ Grommet and Deutsch Connector	LED	9V-32V

PRODUCT SPECIFICATIONS

MATERIAL: Lens: High Impact Acrylic Grommet: PVC FINISH: Red / Yellow / Clear / Black FMVSS: P2, PC ECE: ECE:

Red / White – R7, Amber – SM1, R91

.13

81

.75 19.05n

> 1.13" (28.58mr 81"

.75″ (19.05mn

VOLTAGE AMP: 12V /.05A; 9V-32V / .03A

FMVSS Version (9-32V has black-striped white wire)

> ECE Version (9-32V has // black-striped 5.9" white wire) (150mm)

5.9" (150"