



P40 S P40 JUNIOR





> BRIGHT LED < > MULTIFUNCTIONAL < > HIGH IP GRADE <























P40 S JUNIOF

P40 S I PART NO -

12/24V ACDC 91131 91132 91133 91134 91135 91136 91131 9113 48/240V AC 91151 91152 91153 91154 91155 91156

12/24V ACDC 91141 91142 91143 91144 91145 91146 48/240V AC 91161 91162 91163 91164 91165 91166

P40 JUNIOR I PART NO -

12/24V ACDC 91221 91222 91223 91224 91225 91226 90/240V AC 91241 91242 91243 91244 91245 91246

12/24V ACDC 91231 91232 91233 91234 91235 91236 90/240V AC 91251 91252 91253 91254 91255 91256

P40 S-

Multifunctional LED beacon engineered for panel mounting.

Developed with a multichannel technology, the device allows three different light effects flashing, strobe) controllable (steady, independent electric contacts.

KEY CHARACTERISTICS -

LIGHT EFFECTS

P40 S: STEADY, FLASHING, STROBE P40 JUNIOR: STEADY

VOLTAGES

P40 S: 12/24V ACDC, 48/240V AC +/-10% P40 JUNIOR: 12/24V ACDC, 90/240V AC +/-10%

PROTECTION GRADE

IP66

OPERATING TEMPERATURE

-30/+50 °C

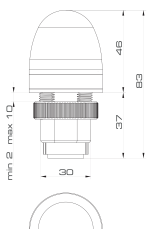
MECHANICAL FEATURES

Self-extinguishing PC body totally protected against vibrations, dust and atmospheric elements. Weather protection guaranteed by EPDM o-ring on dome and polyuretanic gasket on base. Can be panel mounted through a 30mm hole and secured with the locking ring provided

OPTICAL FEATURES

4 bright LEDs. Polycarbonate dome with 360 degrees light-diffusion design in conjunction light-concentrating lens on the top of the device to maximize frontal performance

DRAWINGS, DIMENSIONS AND WEIGHTS







CERTIFICATIONS -







> MULTICOLOR LED < > 3 SELECTABLE COLORS < > HIGH IP GRADE <





DOME







BASES

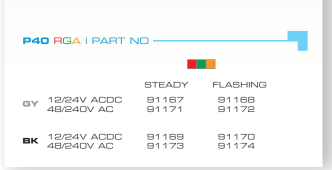












P40 RGA -

Multicolor LED beacon engineered for panel mounting.

Developed with a multichannel technology, the device allows three different colors (red, amber, green) controllable via independent electric contacts. Available in steady or flashing version.

KEY CHARACTERISTICS

LIGHT EFFECTS

STEADY: STEADY LIGHT FLASHING: FLASHING LIGHT

12/24V ACDC, 48/240V AC +/-10%

PROTECTION GRADE

IP66

OPERATING TEMPERATURE

-30/+50 °C

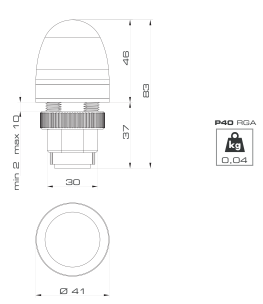
MECHANICAL FEATURES

Self-extinguishing PC body totally protected against vibrations, dust and atmospheric elements. Weather protection guaranteed by EPDM o-ring on dome and polyuretanic gasket on base. Can be panel mounted through a 30mm hole and secured with the locking ring provided

OPTICAL FEATURES

1 bright RGA multicolor LED. Polycarbonate opaline dome for a smooth coloring of the device according to the selected color

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS



