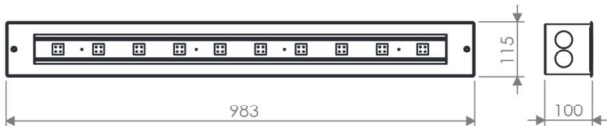


Parade S-RGBW-40 Recessed



Unless an RDM control is used, these units must always be purchased with one AL1321 Infrared Remote Control to set their DMX address.

PARADE S-RGBW-40 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 40 LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform colour coverage purposely on close-up installations. The combination of RGBW LEDs featured and the photometric distribution efficiency offer an unprecedented astonishing white light output quality, as well as a wider variety of intermediate colour hues.

SOURCE

40 high brightness RGBW power LEDs unit
Continuously variable light intensity
0-100% electronic dimming facility
No UV / no infrared
Virtually instant light production (100 ns)
Strobe facility (20 fps)

OPTICS

Medium, wide, elliptical, elliptical wide and wall wash photometric distribution lenses

COLOUR VARIETY

RGBW additive colour mixing for countless attractive saturated colours

DIGITAL CONTROL SYSTEM

Remote firmware update (RFU)
On-board Dip Switch set for digital data assignment and stand alone operation control
Master-Slave mode
4/5/6 channels of DMX 512 standard protocol

ELECTRICAL SPECIFICATIONS

Power supply: 100-240V / 50-60Hz
Power Consumption: 0.35A @ 230V / 49W max
Electrical class: I
Self-resetting fuse protection
Meets CE safety standards

HOUSING

Extruded aluminium body
AISI 304 stainless steel walk-on flange
Scratch resistant polyester grey finish, protected against UV deterioration and general corrosion
Anti-slip treatment
IP67 protection rating
IK10

EXTERNAL OPERATING LIMITS

-40°C to 50°C
Integrated electronic thermal protection management

OPTIONAL CONTROL ACCESSORIES:

- Infrared remote control (ordering code AL1321)
- Programming software with USB compatible download IP65 box (ordering code ADL4118)
- Enhanced programming software with ETHERNET compatible download box (AL4119 or AL4135)
- Spectrum TSC (ordering code AL1425)
- Wall-TSC (ordering code AL1424)