







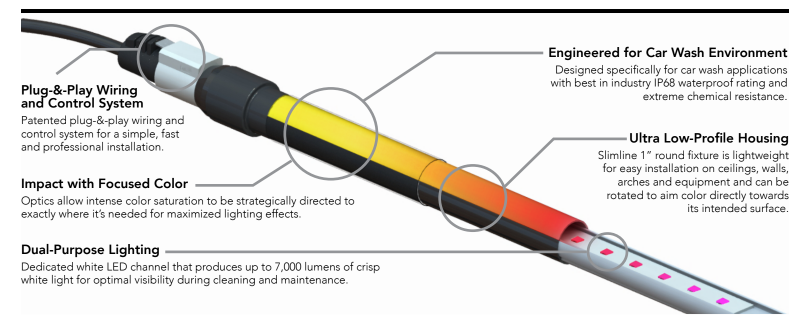








RGB & RGBW Color Changing Mood Lighting For Car Washes



PERFORMANCE SUMMARY

Power: 67W per Channel (200W equivalent for RGB; 267W

equivalent for RGBW)

Delivered Light Output: Up to 7,000 lumens (white)

CCT: RGB or RGBW (White, 5000K) Lifetime: 100,000 Hours at 25°C

Warranty: 3 Years

Mounting: Ceiling, wall or arch

Lens: Clear or diffused
Protection Class: IP68

Temperature Rating: Operable in temperatures -40°C to 40°C

FIXTURE SPECIFICATIONS

Construction & Materials

- Proudly engineered and manufactured in America
- Waterproof push-and-click connectors
- Patented coextruded copolyester and aluminum housing
 - Seamless polymeric outer shell
 - Integrated aluminum heat spreader

Regulatory Qualifications

- cULus Listed
- UL Listed for Wet Locations
- IP68 Certified
- IK10 Impact Certified
- NEMA 4X Rated

REV: 042





ORDERING INFORMATION

ColorWash® Nano provides the ideal package type for each application's needs. The following ordering nomclature is dependent upon whether operators require a top-only arch light, an immersive arch lighting kit, or wall/ceiling mounted mood lighting.

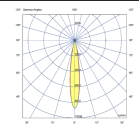
TOP ARCH LIGHT

This RGB option is for top-only, or as the top light portion of an immersive arch kit (comprised of (1) 6' top light, and (2) side lights).



PHOTOMETRY

Narrow Optic

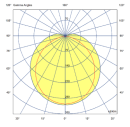


SIDE ARCH LIGHT

This RGB option is for the side lighting of an immersive arch kit (comprised of (1) 6' top light, and (2) side lights).



Direct / Diffused

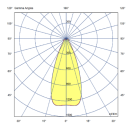


MOOD LIGHTING

This RGBW option is for ceiling or wall mounted mood lighting.



Medium Optic



FIXTURE DIMENSIONS

| NANO Model | Length | Width | Height | Weight | Pixel Count |
|----------------|--------|-------|--------|--------|-------------|
| NANO4-RGBW-DIR | 4′ | 1.25" | 1.75" | 1.2 lb | 2 |
| NANO4-RGBW-MED | 4′ | 1.25" | 1.75" | 1.2 lb | 1 |
| NANO6-RGB-DIR | 6′ | 1.25" | 1.75" | 1.7 lb | 3 |
| NANO6-RGB-NRW | 6′ | 1.25" | 1.75" | 1.7 lb | 4 |
| NANO8-RGBW-MED | 8′ | 1.25" | 1.75" | 2.2 lb | 2 |

NANO Series

Fixture photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.

LUMEN & POWER DATA

| | NANO4-RGBW-DIR | | NANO4-RGBW-MED | | NANO6-RGB-DIR | | NANO6-RGB-NRW | | NANO8-RGBW-MED | |
|-------|----------------|-------|----------------|-------|---------------|-------|---------------|-------|----------------|-------|
| | Lumens | Watts | Lumens | Watts | Lumens | Watts | Lumens | Watts | Lumens | Watts |
| Red | 575 | 17 | 1000 | 29 | 900 | 26 | 2000 | 66 | 2000 | 58 |
| Green | 1050 | 17 | 1850 | 29 | 1650 | 26 | 2900 | 66 | 3700 | 58 |
| Blue | 275 | 17 | 650 | 29 | 425 | 26 | 1300 | 66 | 1300 | 58 |
| White | - | - | 3500 | 29 | - | - | - | - | 7000 | 58 |





MOUNTING

G&G will provide the appropriate type (indoor vs. outdoor) and quantity of non-metallic quick latch clip depending on each fixture ordered (two clips per 2' and 4' fixtures, or three clips per 6' and 8' fixtures).

| Part Number | Description |
|----------------|--|
| MNT-G1-NM-2015 | (1) Non-Metallic Quick Latch Mounting Clip |

CABLING

NANO utilizes a hybrid wiring system of 2x 16ga PVC insulated power conductors and 2x 24 AWG data conductors (twisted pair with shield).

| Cable | Туре | End-to-end Length | Fixture-to-fixture Length | Inside Cable Length |
|--------------|--------------|-------------------|---------------------------|---------------------|
| NANO-JMP-1 | Jumper | 18" | 16" | 13.5" |
| NANO-JMP-5 | Jumper | 66.5" | 64.5" | 62.5" |
| NANO-LDR-100 | Leader Cable | 100' | - | - |
| NANO-CAP | Cap | - | - | - |

ggled.net