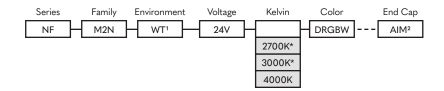
ORDER GUIDE - MINI NEON 2.0 DRGBW

NF-NEON DRGBW 4.6W





PART NUMBER BUILDER:



Notes

- 1. IP67 finished with our in-house custom injection molding
- 2. Refined finish IP68 available upon request with 7-10 week lead time
- 3. Salt and UV resistance (Anti-yellow), IK08 protection

4. *Color configurations available with 7-9 week lead time

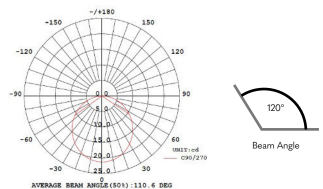
DIMENSIONS



PHYSICAL

Environment	IP67
Ambient Temp	-40° to 131°F (-40° to 55°C)
Cut Length	6.56" Inches (16.66 cm)
Min. Bend Diameter	4.72" Inches (11.98 cm)
Bend Direction	Side Bend
Max Run	20.77' Feet (6.33 m)
Lead Wire	11.8" Inches (29.97 cm)
Jumper	11.8" Inches (29.97 cm)

ILLUMINATION DETAILS; 4000K RED



Color	Output L/Ft	Efficacy L/W	CRI
Red	15	-	-
Green	37	-	-
DI	•		

	O7		
Blue	8	-	-
4000K	37	8.1	80
3000K	24	5.2	80
2700K	24	5.2	80

27 0011

ELECTRICAL

Voltage	24V
Wattage	4.6 w/ft
Wire Size	18AWG-3wire 24V = Red Data = Yellow Ground = Black
Dimming	DRGBW can be controlled only using DRGBW-specific controls. Control Method: SPI, no clock. Chip Set: UCS 2904

Please note, to avoid signal errors, the max acceptable distance from the decoder to the tape/fixture is 16.4^{\prime}

QUALITY ASSURANCE

Lumen Maintenance	50,000 Hrs
Warranty	5 years
Certifications	cULus listed

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE DATE

Rev: Nov.08.24.05:14 **800.595.6302 novaflexled.com**