ORDER GUIDE - DIM TO WARM SIDE BEND NF-NEON DTW 3.7W



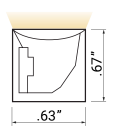
PART NUMBER BUILDER:



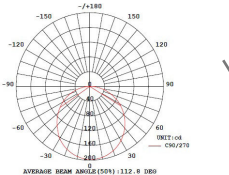
Notes:

- 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 / Anti-yellow resistant, IK08 protection





ILLUMINATION DETAILS; 3000K



Output L/Ft

152



Beam Angle

CRI Rf / Rg

91/99

PHYSICAL

Environment	IP67, IP68
Ambient Temp	-40° to 121°F (-40° to 49°C)
Cut Length	2.46″ Inches (6.25 mm)
Min. Bend Diameter	11.81" Inches (29.99 mm)
Bend Direction	Side Bend
Max Run	25.83' Feet (7.62 m)
Lead Wire	1M, 3M
Jumper	11.8″ Inches

ELECTRICAL

Voltage	24V
Wattage	3.7 W/Ft
Wire Size	18 AWG, 2-wires
Dimming Type	PWM / PFM IEEE PAR1789 No Effect Level Green for Flicker when used with Nova Flex drivers and Dimming modules.
Dimming Control	0-10V MLV / ELV DALI DMX

QUALITY ASSURANCE

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

3000K > 1800K Lumen values can vary +/- 10%

Kelvin

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

CRI Ra / R9

90 / 57

PROJECT Rev: Nov.08.24.05:18 FIXTURE

Efficacy L/W

15

PHASE

DATE 800.595.6302