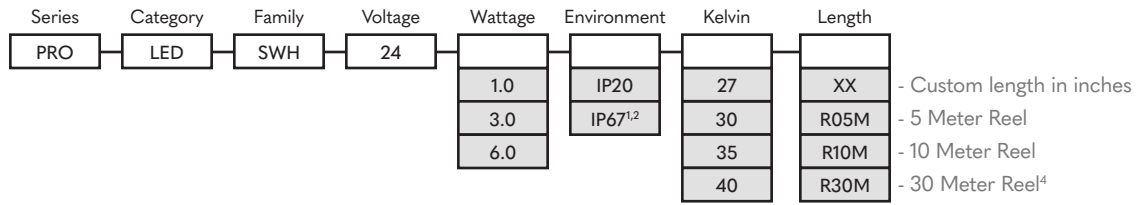


# SPEC SHEET - ORDER GUIDE

## PRO SERIES STATIC WHITE



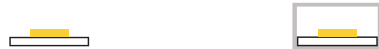
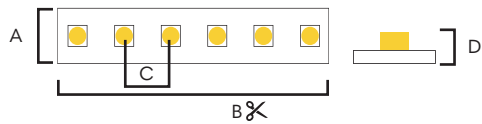
### PART NUMBER BUILDER:



#### Notes:

1. All IP67 LED products are NOT field trimmable.
2. IP67 products requires lead time of 7-10 weeks.
3. Output can vary +/- 10%.
4. 30 Meter Reel not available with IP67 product

### ENVIRONMENT AND DIMENSIONS



Section	IP20	IP67
A	0.39" (10 mm)	0.47" (12.1 mm)
B <sup>3</sup>	0.98" (25 mm)	0.98" (25 mm)
C	0.16" (4.16 mm)	0.16" (4.16 mm)
D	0.05" (1.4 mm) +/- 0.3 mm	0.16" (4.2 mm) +/- 0.3 mm

### LENGTH

Reels:

R05M	5 Meter Reel
R10M	10 Meter Reel
R30M	30 Meter Reel

Custom Length:

XX Length in Inches

### IMAGE



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: Sep.18.24.12:21

800.595.6302

novaflexled.com

# SPEC SHEET - TECHNICAL INFO

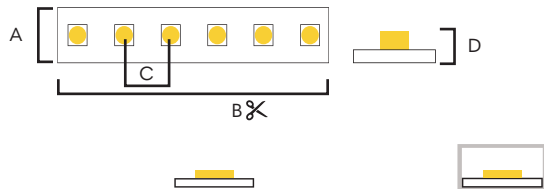
## PRO SERIES STATIC WHITE



### KELVIN

CCT	1.0W	3.0W	6.0W	1.0W	3.0W	6.0W	All Wattages - Minimums			
	Lumens/Ft <sup>1</sup> IP20			Lumens/Ft <sup>1</sup> IP67			CRI Ra <sup>3</sup>	CRI R9 <sup>3</sup>	TM30 Rf <sup>3</sup>	TM30 Rg <sup>3</sup>
2700K	82	246	474	68	205	394	95	85	94	100
3000K	87	262	502	73	219	421	95	85	94	100
3500K	87	262	502	73	219	421	95	85	95	100
4000K	92	273	547	77	230	454	95	85	95	100

### ENVIRONMENT AND DIMENSIONS



Section	IP20	IP67
A	0.39" (10 mm)	0.47" (12.1 mm)
B <sup>3</sup>	0.98" (25 mm)	0.98" (25 mm)
C	0.16" (4.16 mm)	0.16" (4.16 mm)
D	0.05" (1.4 mm) +/- 0.3 mm	0.16" (4.2 mm) +/- 0.3 mm

### IMAGE



### PHYSICAL

Environment	IP20 (Dust/splash proof) IP67 (Water/chemical resistant)	
Ambient Temp	IP20: -15° to 140°F (-25° to 60°C) IP67: -15° to 140°F (-25° to 60°C)	
Cut Length	0.98" Inches (25mm)	
Min. Bend Diameter	IP20: 1.18" Inches (30 mm) IP67: 1.96" Inches (50 mm)	
Max Run	1.0W	95.1' Feet (29 m)
	3.0W	31.8' Feet (9.7 m)
	4.4W	22' Feet (6.7 m)
	6.0W	16.1' Feet (4.9 m)

### ELECTRICAL

Voltage	24V - Dimmable
Wire Size (minimum)	20 AWG. 2 Conductor/Wire
Lumen Maintenance	50,000 Hrs
Warranty	4 Years
Certifications	cULus
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

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: Sep.18.24.03:10

800.595.6302

novaflexled.com

# CHANNEL - COMPATIBILITY DESIGN AND PRO SERIES



## IP RATING

20 IP20 67 IP67

## BODY COLOR

SLV Silver BLK Black WHT White

## LENS TYPE

CLR Clear SFT Soft BLK Black SLD Solid

See each channel's order guide for Channel order code

## SURFACE

1707 20

1707-30° 1707-60°

SLV BLK WHT\*

CLR 30° CLR 60° CLR SFT BLK SLD

3525 20 67

SLV BLK\* WHT\*

CLR SFT BLK

## SURFACE

1813 20 67

SLV BLK WHT\*

CLR SFT BLK SLD

## RECESSED

2515 20

SLV BLK\* WHT\*

CLR SFT BLK SLD

4540 20 67

SLV BLK\* WHT\*

SFT BLK

For two-strip configurations, contact Nova Flex

## ANGLED

1919U 20 67

SLV BLK\* WHT\*

CLR SFT BLK

For IP67 configurations, contact Nova Flex

3030 SQ 3030 CR 20 67

SLV BLK\* WHT\*

SQ CLR CR SFT SFT BLK BLK

## BENDABLE

3916 20 67

SLV BLK\* WHT\*

CLR SFT BLK SLD

For two-strip configurations, contact NovaFlex

1806 20

SLV\* BLK\* WHT\*

CLR SFT BLK SLD

For IP20 configurations, contact Nova Flex

\*Lead time for this configuration is 7-10 weeks

Nova Flex LED LLC 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: Sep.16.24.03:36

800.595.6302

novaflexled.com

# CHANNEL - COMPATIBILITY DESIGN AND PRO SERIES



## IP RATING

20 IP20 67 IP67

## BODY COLOR

SLV Silver BLK Black WHT White

## LENS TYPE

CLR Clear SFT Soft BLK Black SLD Solid

See each channel's order guide for Channel order code

### UNIVERSAL

3560 20 67

Bottom  
Middle  
Top

2.36"

1.38"

SLV\*  
BLK  
WHT

SFT  
BLK  
SLD

For two-strip configurations, contact Nova Flex

2217 20 67

0.71"

0.68"

0.89"

102°

SLV  
BLK\*  
WHT\*

CLR  
SFT  
BLK\*

### MUD-IN

6214 20 67

2.42"

0.81"

1.13"

0.55"

120°

SLV  
BLK\*  
WHT\*

CLR  
SFT  
BLK  
SLD

### CHANNELESS

2913 20 67

0.56"

0.55"

1.10"

175°

SFT

### SUSPENDED

3030 RN 20 67

0.83"

1.18"

1.18"

250°

SLV  
BLK\*  
WHT\*

SFT  
BLK\*

\*Lead time for this configuration is 7-10 weeks

Nova Flex LED LLC 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: Sep.16.24.03:36

800.595.6302

novaflexled.com