



TECHNICAL SPECIFICATIONS

PROJECT:			
PRODUCT NUMBER:		DATE:	
NOTES:			

iFlex-30™ RGB LED Color Changing Strip Lighting

SPECIFICATIONS

Watts	2.4 watts per foot
Voltage	12V DC
LED Colors	RGB Color Changing LEDs 30 LEDs per meter
Physical Details <i>16.4ft (5m) reels available</i>	¹ / ₂ " width – low profile Field cuttable every 3.94" LEDs spacing every 1.31"
Beam Angle	120°
Rated Life	35,000 hours
Power Supply <i>Ordered Separately</i>	12V DC Regulated, Constant Voltage Available in 20w, 35w, & 60w
Dimmable	With NuLEDs controllers
Compatible Controllers	NuLEDs SD-232-RGB
Certifications & Code Requirements	<i>Indoor Only</i> CE RoHS Compliant
Material	Flexible printed circuit board
Mounting	3M adhesive backing
Warranty	3 year limited
Typical Applications	<i>Accent Lighting Architectural Lighting Landscape Lighting Cove Lighting</i>



iFlex™ RGB LED Color Changing Strip Lighting is a specification grade solution for accent and architectural lighting.

Ideal for both residential and commercial applications with programmable scene control available using NuLEDs SD-232-RGB controller.



Additional customizations available!

Please contact us directly to discuss your design ideas

Example Product #

iF – 30 – RGB – 12L

iFlex-30 RGB Color Changing LED Lighting, 12 foot length strip

Ordering Information

PRODUCT

iF – 30

COLOR

RGB = RGB Color Changing

LENGTH

L

Maximum of 12 feet per fixture
For varying fixture lengths – use separate part numbers

POWER SUPPLY

Ordered Separately

Length x 2.4w = Total power

20w power supply
35w power supply
60w power supply