LED LINEAR ARCHITECTURAL Powered by Samsung

SPYDER® IP67

2nd generation

DIFFUSER: fully gasketed, impact resistant, polycarbonate lens 0.0625" thick

LENS: five available optical distributions



Feature	Benefit				
5 different distributions	 Narrow: 10° Medium: 20° Wide: 36° No optical lens < 40° 				
3 standard color temperatures (custom available)	3500K, 4100K and 5700KRGB, single colors and custom colors				
6.5W per linear foot	Energy savings				
Impact resistant polycarbonate diffuser	 Full length gasketing IP68 protection 0.0625" thick impact resistant diffuser 				
High effeciency LED's Powered by Samsung	 80.38 L/W (2077 lumens in 4ft unit) LM70 rated for >60,000+ 				
Designed to fit your project	Standard 2ft, 4ft and 8ft lengthsCustom lengths available in 1ft increments (8ft max)				



LED

Wet/IP67



LED LINEAR ARCHITECTURAL
Powered by Samsung

The SPYDER® is ideal for:

- Signs
- Wall Washing
- Water Features
- **Row Lighting**

- High/Low Bay
- Offices
- **Production Facilities**
- Hotels And Retail













ENERGY COMPARISON CHART

MODEL	EFFICACY (lm/W)	CONSUMPTION WATTAGE	DELIVERED LUMENS	CRI	Beam angle	AMBIENT TEMP	L70 hrs. (at 55°C)
SPYLED-IP67-4-WT41-MBD-24VDC	80.38	25.84	2077	85+	20.8°	25.1°C	60,000+