LINE STRONG 1/2





datasheet

Line Strong is a linear in-grade LED luminaire designed for flush installation on floors and walls in both indoor and outdoor areas. It is available in 2 different lengths and can be made into continuous runs. Static white color temperatures are standard, with RGBW and tunable white on request.

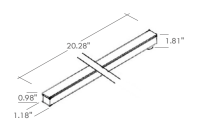
TECHNICAL DATA

Wattage / Input	5.4W (Line Strong 1)			
	10.8W (Line Strong 2)			
Power Supply	Remote, not included. Consult Factory.			
Construction	Body: Anticorodal Aluminum (Anodizing Treatment) Stainless Steel on Request Lens: Tempered, Sanded Glass Cable Length: 1.64'			
ССТ	2700K, 3000K, 4000K RGBW, Tunable White on request			
BUG Rating	B0-U1-G0 (Line Strong 1) B1-U1-G0 (Line Strong 2)			
Delivered Lumens	840 lm (3000K - Line Strong 1) 1680 lm (3000K - Line Strong 2)			
Efficacy	155.6 lm/W (3000K)			
Optics	Diffuse			
Finishes	2 Available, See Below			
Fixture Dimensions	20.28" x 1.18" x 0.98" h (Line Strong 1) 39.96" x 1.18" x 0.98" h (Line Strong 2)			
Color Consistency	<3-Step MacAdam			
IP Rating	IP67			
Impact Resistance	IK10			

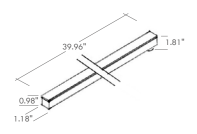


Fixture Dimensions

LINE STRONG 1



LINE STRONG 2



ORDERING INFORMATION

Example: LM06.104122.US.60.DI.BP.10. Accessories / Power Supplies ordered separately.

		. DI		10
Model No.	Finish	Optic	ССТ	LED Power
LM06.104122.US (Line Strong 1) LM06.104123.US (Line Strong 2)	60 - Sandblasted Glass A1 - Anti-Slip Glass	DI - Diffuse	BC - 2700K BP - 3000K BF - 4000K	10 - 10.8W/ft

Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

1 of 3





datasheet

SUGGESTED POWER SUPPLIES

Consult Factory

ACCESSORIES - Installation



LM20.101250.US - REQUIRED Line Strong 1 Outer Case L 20.3" x 2.8" x 1.4" H 2.8"



LM20.101251.US - REQUIRED Line Strong 2 Outer Case L 40.0" x 2.8" x 1.4" H 2.8"



LM20.101069.US Closing End Caps (Set of 2)



LM20.101068.USJoints for Continous Line (Set of 2)



LM20.101086.US - Line Strong 1 LM20.101087.US - Line Strong 2 Lower Closing End Cap REQUIRED for Concrete Pour Installation



LM20.104464.US Extraction Kit - REQUIRED

Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

LINE STRONG 1/2

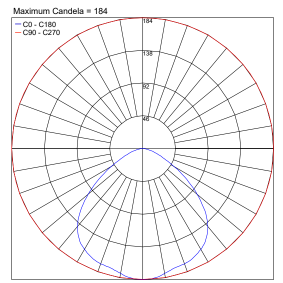




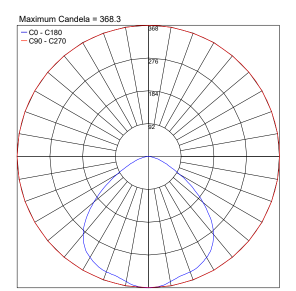
datasheet

PHOTOMETRIC DATA

Note: All photometric data is 3000K







PHOTOMETRIC FILENAME: LINE STRONG 2 06.104123.60.DI.XX L1015.IES

Job Name/Date:

Fixture Type Designation: