

PROJECT

TYPE

CATALOG NUMBER



LINEAR LED SYSTEM

- Extruded aluminum body
- Dark spot free at linking points
- Eco friendly

LED SOURCE

- Easy access
- Field replaceable
- 10W / 750 lm / 2' nom
- 15W / 1125 lm / 3' nom
- 20W / 1500 lm / 4' nom

ELECTRICAL

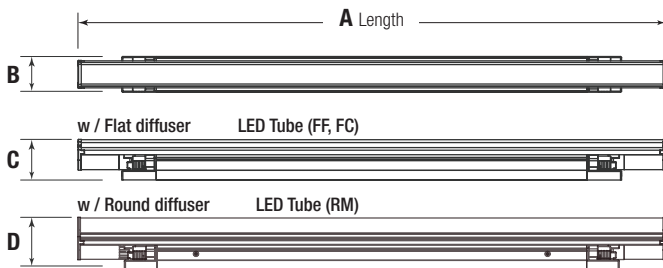
- Voltage: AC 110-240V
- Optional dimming
- Max. connection (dimming) 20pcs
Booster avail for longer lengths
- Max. connection (non-dimming) 600W
10W (60pcs), 15W (40pcs), 20W (30pcs)

MOUNTING

- Mounting clips - easy installation

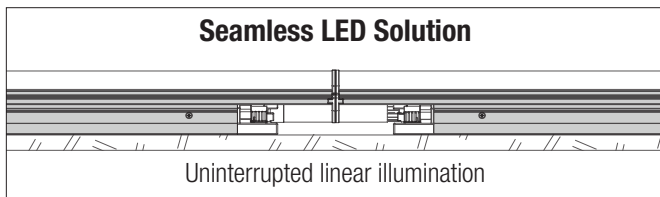
LABELS

- Suitable for damp location

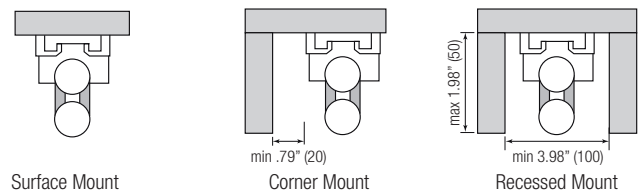


Model No.	Wattage	A inch (mm)	B inch (mm)	C inch (mm)	D inch (mm)
LDSLL-10	10W	22.93" (580)	1.29" (45)	1.47" (27)	1.97" (34)
LDSLL-15	15W	34.74" (800)	1.29" (45)	1.47" (27)	1.97" (34)
LDSLL-20	20W	46.55" (1100)	1.29" (45)	1.47" (27)	1.97" (34)

Measurements in () are metric equivalents.



Typical Mounting Configurations

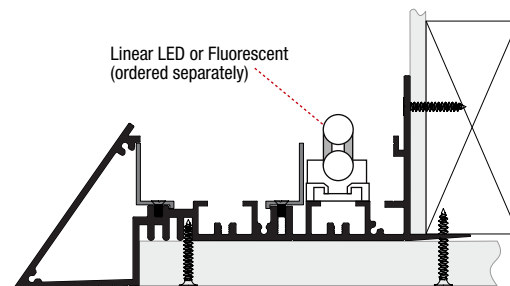


ORDERING INFO

SERIES	TUBE WATTAGE	VOLTAGE
LDSLL	10	UNV Voltage
SEAMLESS LINEAR FIXTURE	10W LED Tube	AC 110-240V
Linear LED	750 lm / 2' nom	
Surface Mount	15	
Fixture System	15W LED Tube	
Includes Mounting Brackets	1125 lm / 3' nom	
	20	CONSULT FACTORY FOR 277V OPTION
	20W LED Tube	
	1500 lm / 4' nom	
LDSLL		

Ordering Example: **LDSLL-10-UNV**

EF200 System Application









5 YEAR WARRANTY







Limited



PROJECT	TYPE	CATALOG NUMBER
---------	------	----------------

PRODUCT	IMAGE	ORDER #	DESCRIPTION		
			Wattage	Color	Diffuser
LED Tube		10 27K FC LFBL - 15 - 30K - FF 20 35K - RM 40K	10W 15W 20W	2700K 3000K 3500K 4000K	FF = Flat Frosted FC = Flat Clear RM = Round Milky
Power Cord		SLLPC120/XL	Power Cord 1800mm (6 feet) with plug		
Metal Hardware (Starter) Box		MHWB-DSL	Metal hardware (starter) box		
Starter Connecting Cable		ESLSLLPTC/XL ESLSLLPTC1/XL ESLSLLPTC2/XL ESLSLLPTC4/XL ESLSLLPTC6/XL ESLSLLPTC12/XL	(Use from starter, dimming interface or booster) Connecting cable 150mm (6 inch) Connecting cable 300mm (1 feet) Connecting cable 600mm (2 feet) Connecting cable 1200mm (4 feet) Connecting cable 1800mm (6 feet) Connecting cable 3600mm (12 feet)		
Direct Connector		SLLCPL/XL	Fixture to fixture direct connector		
Fixture Connecting Cable		SLLPTC/XL SLLPTC1/XL SLLPTC2/XL SLLPTC4/XL SLLPTC6/XL	Fixture to fixture connecting cable 150mm (6 inch) Fixture to fixture connecting cable 300mm (1 feet) Fixture to fixture connecting cable 600mm (2 feet) Fixture to fixture connecting cable 1200mm (4 feet) Fixture to fixture connecting cable 1800mm (6 feet)		

PROJECT	TYPE	CATALOG NUMBER
---------	------	----------------

PRODUCT		ORDER #	DESCRIPTION
End-Cap		SLL-OUTLET CAP	Protecting cap for termination
Dimming Controller		FSA-P2D	Wall mount type (2 channel 4 scene)
Interface		FDB-P10	0-10V / 1-10V to PWM interface (Use in lieu of starter box when dimming)
		FDB-P1H	Phase to PWM interface (Forward or Reverse Phase Compatible) (Use in lieu of starter box when dimming)
Booster		FBA-P2P	2 Channel dimming signal booster (Use after every 10 fixtures per channel)
Booster Connecting Cable		SLLESLPTC/XL SLLESLPTC1/XL SLLESLPTC2/XL SLLESLPTC4/XL SLLESLPTC6/XL	(Fixture to booster connecting cable - 1 required per booster) Connecting cable 150mm (6 inch) Connecting cable 300mm (1 feet) Connecting cable 600mm (2 feet) Connecting cable 1200mm (4 feet) Connecting cable 1800mm (6 feet)