





With its sleek appearance, the Flex LED is design to show case and indoor or outdoor space. Furthermore, having highly efficient production capacity and environmentally friendly characteristics.

- Luminary up to 20 meters run length
- Colour Temperatures: 2700k 3000k 4000k
- More Colour Temperatures available upon request
- Beam angle: 120 degrees (/120D)
- Available with Dimming (/STD/DALI)
- RGB available upon request (/RGB)
- Mountings: Surface mounting or Recessed (/SM/R)

- IP Rating: See on page 82
- Top and side bend available
- Dimensions: (Width x Height)
- /Top Bend 16 x 12mm
- /Side Bend 8.8 x 16.5mm
- Cuttable Lengths: Ranges between 50 to 200mm

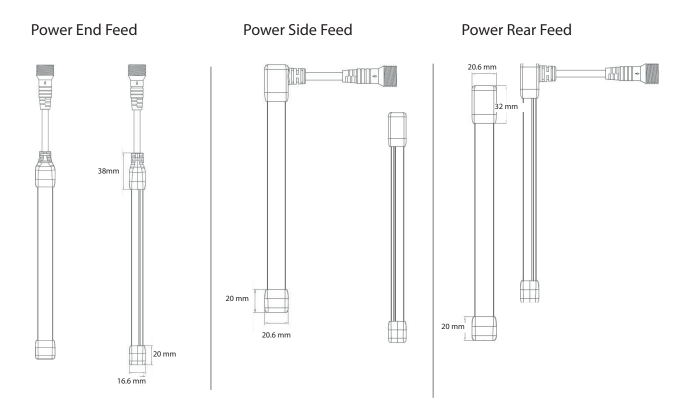
Product	MI/FLEXLED LED Tape									$\leq$				Side	e Bend
Light Source	LED											$\geq$			
System Power Luminaire lumens (4000K)	/4W-M 180lm/M	/9W-M 400lm/M	/14W-M 600lm/M	/4W-M 110lm/M	/9W- 250Im		/14W-M 350lm/M	20m	nm				/	/	
Bend		/TB Top-Bend				/SB Side-Bend				~	1			Тор	Bend
Size	16mm x 12mm (W x H)			8.8mm x 16.5mm (W x H)				15mn	~ <i>[</i>	/+16r	nm /				
Driver	/STD Non Dimming			/DALI DALI Dimming					$\langle$		$\langle \rangle$		j	//`	V
Colour Temperature	2700k 30			00k 4000k							_	7	)	/	
Mounting	/SM Surface Mounting			/R Recessed					IR/RAN Style				Driver		/OPT/ME3 OPT/OPTions
Emergency	n/a						v to	ge appre	Wattage	ens		er	olour Temperature	Emergency Options	
To Specify: Flex Led, Side Bend 4W-M, 4000k, 180Im/M, Surface Mount, supplied with DALI control gear. Part code: MI/FLEXLED/SB/4W-M/180Im/DALI/840							Specify	מטטובעומנוטוו					erature		

**-80** 

# FLEX LED



### TOP BEND - DIAGRAM

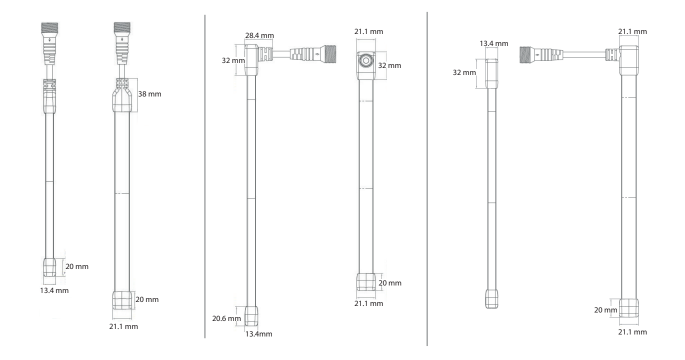


### SIDE BEND - DIAGRAM

#### Power End Feed

#### Power Side Feed

#### Power Rear Feed



# FLEX LED IP RATINGS



