

SUBMITTAL SHEET

STARLINE™ MICRO/C - MICRO/S, PIKO/C - PIKO/S CEILING AND SUSPENDED LUMINAIRES

CLIENT

PROJECT NAME

FIXTURE TYPE

QUANTITY

MICRO/C - MICRO/S



Dimensions Width/Height	1.8"W/19.7"H
Finish	epoxy polyester powder coating
Lumens	500 lm
Wattage	5W
Luminaire efficiency	100 lm/W
Color temperature	3000K/ 3500K/ 4000K/ 2700-6500K tunable
CRI	>80
Beam angle	35°/ 55°/ 75°
LED service life	50,000 hours
Voltage	120-277V
Controls	0-10V standard



PIKO/C - PIKO/S



Dimensions Width/Height	1.8"W/19.7"H
Finish	epoxy polyester powder coating
Lumens	240 lm
Wattage	5W
Luminaire efficiency	50 lm/W
Color temperature	3000K/ 3500K/ 4000K / 2700-6500K tunable
CRI	>80
Beam angle	60°
LED service life	50,000 hours
Voltage	120-277V
Controls	0-10V standard



ORDER CONFIGURATION

D	-	O	-	-	-	-	-	0
Direct		Only						
		Model/Beam Angle			Frame Color	Power Supply		Variants
		MS35 – Micro/Suspended/35deg			B: Black	A0: 0-10V Dimming		0-9
		MS55 – Micro/Suspended/55deg			W: White	L1: Lutron LDE1		
		MS75 – Micro/Suspended/75deg			G: Gray	L5: Lutron LDE5		
		PS60 – Pico/Suspended/60deg			Color Temperature	DS: DALI Dimming (Single Color)		
		MC35 – Micro/Ceiling/35deg			30 - 3000K	DD: DALI Dimming (Tunable)		
		MC55 – Micro/Ceiling/55deg			35 - 3500K	CS: Molex CoreSync (Remote only)		
		MC75 – Micro/Ceiling/75deg			40 - 4000K			
		PC60 – Pico/Ceiling/60deg			65 - 2700 - 6500K Tunable			