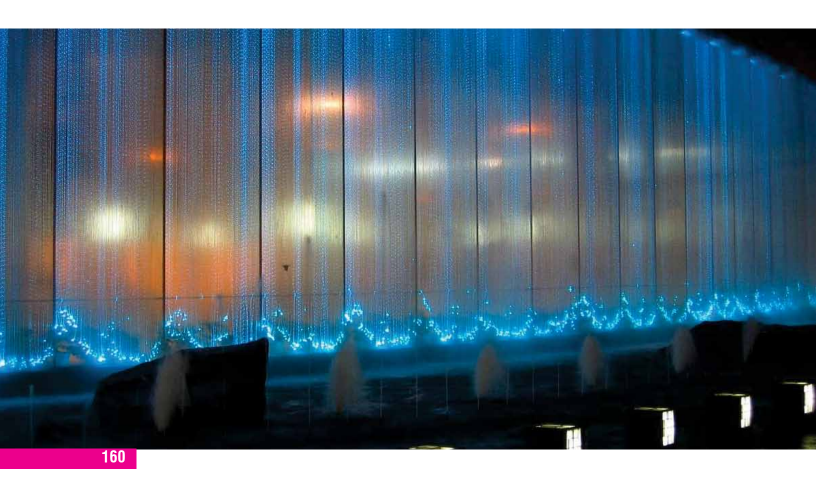
FIBER OPTICS OPTICS OPTICS OPTICS OPTICS

END-PURE™ END EMITTTING FIBER OPTICS

OPTI-PURE™ End emitting cable is multistrand fibers protected in a flexible PVC jacket for ease of handling and fiber protection. OPTI-PURE™ End emitting cable is ideal for use with architectural lighting fixtures, landscape fixtures, watertight lenses, feature lights and OPTI-PURE™ End emitting signage.



MODEL NO.	DESCRIPTION	OUM ((SP00	L SIZE)			
0P4EG .125° 3.2mm	OPTI-PURE™ End emitting cable, .125" (3.2mm) in diameter Black jacket with 4 straight .030"(0.75mm) fiber optic strands.	<u>Mini</u> ► 1,500' 457M	<u>Small</u> 3,000' 914M	Medium 10,500' 3,200M	<u>Large</u> NA		
	Maximum (smallest) Bend Radius = .5" (12.7mm)	Fiber is sold by the foot					
OP8EGW .187* 4.8mm	OPTI-PURE™ End emitting cable, 0.1875" (4.8mm) in diameter White jacket with 8 straight .030" (0.75mm) fiber optic strands.	1,200	<u>Small</u> 3,300' 1,006M	Medium 6,500' 1,981M	<u>Large</u> 8,000' 2,438M		
	Minimum (smallest) Bend Radius = .5" (12.7mm)	Fiber is s	old by the	foot			
OP12EG .219" 5.5mm	OPTI-PURE™ End emitting cable, .219" (5.5mm) in diameter Black jacket with 12 straight .030" (0.75mm) fiber optic strands .	Mini 1,000' 305M	<u>Small</u> 2,500' 762M	Medium 5,000' 1,524M	<u>Large</u> 7,000 2,134M		
	Maximum (smallest) Bend Radius = .5" (12.7mm)	Fiber is so	old by the	foot			
OP25EG .25" 6.35mm	OPTI-PURE™ End emitting cable, .25" (6.35mm) in diameter Black jacket with 25 straight .030" (0.75 mm) fiber optic strands.	Mini 500' 152M	<u>Small</u> 2,000' 610M	Medium 4,000' 1,219M	<u>Large</u> 5,500' 1,676M		
1	Maximum (smallest) Bend Radius = 1" (25.4mm)		Fiber is sold by the foot				
OP50EG 312" 7.9mm	OPTI-PURE™ End emitting cable, .312" (7.9mm) in diameter Black jacket with 50 straight .030" (0.75 mm) Standard Spool Size → fiber optic strands.	Mini 350' 107M	<u>Small</u> 700' 213M	Medium 2,200' 670M	<u>Large</u> 2,500 762M		
1.31111	Maximum (smallest) Bend Radius = 1" (25.4mm)			Fiber is sold by the foot			
0P75EG .375" 9.5mm	OPTI-PURE™ End emitting cable, 0.375" (9.54mm)in diameter Black jacket with 75 straight .030" (0.75mm) Standard Spool Size ➤ fiber optic strands. Maximum (smallest) Bend Radius = 1.5" (38.09mm)	200	<u>Small</u> 650' 198M	Medium 1,200' 366M	<u>Large</u> 1,800' 549M		
OP100EG .5" 12.5mm	OPTI-PURE™ End emitting cable, .50" (12.5mm) in diameter Black jacket with 100 straight .030" (0.75mm) fiber optic strands.	N/A	250' 76M	Medium 500' 152M	<u>Large</u> 750' 229M		
	Maximum (smallest) Bend Radius = 1.5" (38.09mm)			Fiber is sold by the foot			
OP150EGW*	OPTI-PURE™ End emitting cable, 0.2812" (15.1mm) in diameter White jacket with 150 straight .030" (0.75mm) Standard Spool Size → fiber optic strands.	Mini NA	<u>Small</u> 250' 76M	Medium 500' 152M	<u>Large</u> 750' 229M		
15.1mm	Maximum (smallest) Bend Radius = 1.5" (38.09mm)	Fiber is so	ld by the f	oot			
OP225EGW*	OPTI-PURE™ End emitting cable, 0.625" (15.9mm) in diameterWhite jacket with 225 straight .030" (0.75 mm) Standard Spool Size iber optic strands. Maximum (smallest) Bend Radius = 2" (50.8mm)	Mini NA Fiber is so	150' 46M	<u>Medium</u> 400' 122M oot	<u>Large</u> 500' 152M		
OP300EGW* 17.5mm	OPTI-PURE™ End emitting cable, .687" in diameter White jacket with 300 (17.5mm) straight .030" (0.762 mm) fiber optic strands. Maximum (smallest) Bend Radius = 2" (50.8mm)	Mini NA Fiber is so	Small 150' 46M old by the f	Medium 250' 76M	<u>Large</u> 500' 152M		

** White Jacket Only