

SoCal Inventory Report

MICROCORE

PART NUMBER	DESCRIPTION	U/M	QOH
MM 50/125 (OM4)			
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	6998
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	14787
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	14708
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	12126
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	16565
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	15054
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	19528
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	13383
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	14350
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	14383
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	11906
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	14390
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	15213
PD05016-10	DP002C202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM4 Plenum Aqua	14757
Total =			198148
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	9827
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	13291
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	13077
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	13094
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	13168
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	14547
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	14534
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	12172
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	12162
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	11191
PS06026-10	SP012C302C0B-CRG	12F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	11024
Total =			138087
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	62
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	104
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	5856
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	1650
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	2769
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	9373
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	13202
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	14131
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	14154
PS06194-12	SP024C302C0B-CRG	24F Interconnect Premise Microcore OM4 Simplex Plenum Aqua	12982
Total =			74283
PG02408-10	GQ024C202CCB-CRG-4	24F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	955

PG02408-10	GQ024C202CCB-CRG-4	24F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	7221
			Total	= 8176
PG02272-10	GQ048C202CCB-4	48F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	4245
			=	4245
PG02288-10	GQ072C202CCB-CRG	72F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	5344
PG02288-10	GQ072C202CCB-CRG	72F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	2873
			Total	= 8217
PG02304-10	GQ096C202CCB-CRG	96F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	23
PG02304-10	GQ096C202CCB-CRG	96F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	2238
PG02304-10	GQ096C202CCB-CRG	96F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	10030
PG02304-10	GQ096C202CCB-CRG	96F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	6099
PG07958-10	GQ096C202CCB-CRG	96F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	2973
PG07958-10	GQ096C202CCB-CRG	96F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	5458
			Total	= 26821
PG02320-10	GQ144C202CCB-CRG	144F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	101
PG02320-10	GQ144C202CCB-CRG	144F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	72
PG07902-10	GQ144C202CCB-CRG	144F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	3317
PG07902-10	GQ144C202CCB-CRG	144F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	7631
PG07902-10	GQ144C202CCB-CRG	144F Sub-Unitized Premise Microcore OM4 2.0 Plenum Corning Glass	FT	1502
PG08214-10	GQ144C202CCB-818-CRG	144F Sub-Unitized Premise Microcore OM4 2.0 8F Sub-Units Plenum Corning Glass	FT	9337
			Total	= 21960
MM 50/125 (OM3)				
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	13432
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	13422
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	13422
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	12382
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	16589
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	16786
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	17232
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	7205
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	8297
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	17442
PD04912-10	DP002N202C0B-CRG	2F Dual-Link 50/125 Corning Clearcurve OM3 Plenum Aqua	FT	16667
			Total	= 152876
PS05064-10	SP012N302C0B	12F Interconnect Premise Microcore OM3 Simplex Plenum Aqua	FT	6158
PS05064-10	SP012N302C0B	12F Interconnect Premise Microcore OM3 Simplex Plenum Aqua	FT	4301
PS05064-10	SP012N302C0B	12F Interconnect Premise Microcore OM3 Simplex Plenum Aqua	FT	14304
PS05064-10	SP012N302C0B	12F Interconnect Premise Microcore OM3 Simplex Plenum Aqua	FT	14288
PS05064-10	SP012N302C0B	12F Interconnect Premise Microcore OM3 Simplex Plenum Aqua	FT	14304
			Total	= 53355
PS06186-11	SP024N302C0B	24F Interconnect Premise Microcore 3.0 OM3 Simplex Plenum Aqua	FT	13389
PS06186-11	SP024N302C0B	24F Interconnect Premise Microcore 3.0 OM3 Simplex Plenum Aqua	FT	13426
PS06186-11	SP024N302C0B	24F Interconnect Premise Microcore 3.0 OM3 Simplex Plenum Aqua	FT	14469
PS06186-11	SP024N302C0B	24F Interconnect Premise Microcore 3.0 OM3 Simplex Plenum Aqua	FT	3643
			Total	= 44927
PS05360-10	SP024N382C0B	24F Interconnect Premise Microcore 3.8 OM3 Simplex Plenum Aqua	FT	177

PS05360-10	SP024N382C0B	24F Interconnect Premise Microcore 3.8 OM3 Simplex Plenum Aqua	FT	1140
PS05360-10	SP024N382C0B	24F Interconnect Premise Microcore 3.8 OM3 Simplex Plenum Aqua	FT	5450
PS05360-10	SP024N382C0B	24F Interconnect Premise Microcore 3.8 OM3 Simplex Plenum Aqua	FT	3740
PS05360-10	SP024N382C0B	24F Interconnect Premise Microcore 3.8 OM3 Simplex Plenum Aqua	FT	1428

Total = 11935

PG02280-10	GP048N202CCB-4	48F Sub-Unitized Premise Microcore OM3 2.0 Plenum Corning Glass	FT	9603
PG02280-10	GP048N202CCB-4	48F Sub-Unitized Premise Microcore OM3 2.0 Plenum Corning Glass	FT	2225

= 11828

PG02296-10	GQ072N202CCB	72F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	1041
PG02296-10	GQ072N202CCB	72F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	1752
PG02296-10	GQ072N202CCB	72F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	6549
PG02296-10	GQ072N202CCB	72F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	3356

Total = 12698

PG01632-11	GQ072N312CCB	72F Sub-Unitized Premise Microcore OM3 Plenum Corning Glass	FT	85
------------	--------------	---	----	----

Total = 85

PG02312-10	GQ096N202CCB	96F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	2958
PG02312-10	GQ096N202CCB	96F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	918

Total = 3876

PG07814-10	GQ144N202CCB	144F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	9938
PG07814-10	GQ144N202CCB	144F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	2045
PG07814-10	GQ144N202CCB	144F Sub-Unitized Premise Microcore 2.0 OM3 Plenum Corning Glass	FT	6479

Total = 18462

SINGLEMODE (OS2)

PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	4,251
PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	14,403
PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	15,203
PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	14,534
PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	14,370
PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	14,347
PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	14,931
PD05556-10	DP002420290B	2F Dual-Link Corning SMF-28 Ultra Plenum Yellow	FT	14,377

Total = 106,416

PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	12536
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	12484
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	12500
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	12635
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	12497
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	16109
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	16010
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	15869
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	891
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	15751
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	15764
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	15758
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	15791
PS07189-10	SP012430290B-CRG	12F Interconnect Premise Microcore SM Simplex Plenum Yellow	FT	8907

				Total	=	183,502
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			1,111
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,127
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,518
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,170
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,098
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,127
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,222
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,121
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,163
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,573
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,131
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,111
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			15,128
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			10,653
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,760
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			13,399
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			13,136
PS08582-10	SP024430290B	24F Interconnect Premise Microcore SMF28 Ultra 3.0 Smplx Plen Yellow	FT			14,396
				Total	=	238,944
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			10,512
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			9,488
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			9,984
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			9,931
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			9,934
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			9,954
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			10,112
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			9,806
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			9,902
PS07458-10	SP024438290B	24F Interconnect Premise Microcore SMF28 Ultra 3.8 Smplx Plen Yellow	FT			10,072
				Total	=	99,695
PG02336-10	GQ048420299B-4	48F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			4,763
				Total	=	4,763
PG02344-10	GQ072420299B	72F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			5,270
PG02344-10	GQ072420299B	72F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			378
PG02344-10	GQ072420299B	72F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			701
PG02344-10	GQ072420299B	72F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			9,971
PG02344-10	GQ072420299B	72F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			7,080
PG02344-10	GQ072420299B	72F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			3,087
PG02344-10	GQ072420299B	72F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			2,116
				Total	=	28,603
PG02352-10	GQ096420299B-C8C	96F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			71
PG02352-10	GQ096420299B-C8C	96F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			9,812
PG07966-10	GQ096420299B-C8C	96F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			8,894
				Total	=	18,777
PG02360-10	GQ144420299B	144F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			32
PG02360-10	GQ144420299B	144F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT			91

PG07838-10	GQ144420299B	144F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT	3,455
PG08222-11	GQ144420299B:818	144F Sub-Unitized Premise Microcore 2.0 SM Plenum Corning Glass	FT	9,259
			Total	= 12,837
