Summary of Lovibond Comparator instruments and Lighting Units							
Using natural lighting		Using lighting units		Upgrade Modules		Application	Sample Container/ Path Length
	Comparator 2000+ <i>Order Code 14 20 00</i>		Comparator 2000+ (Order Code 14 20 00) with Daylight 2000 Lighting Unit (Order Code 17 20 00)			All tests except those where the discs are coded 'N' or 'C'	As specified in test method; up to 40 mm path length
			Portable Lighting Unit for use with the Comparator 2000+. Order Code 14 20 50				
	Nessleriser 2150 with stand. Supplied without cylinders. Order Code 17 21 50		Nessleriser 2150 with Daylight 2000. Supplied with cylinders. Order Code 17 20 30		Nessleriser 2150 Upgrade - Nessler body to be used with existing Daylight 2000 or Nessler stand. Supplied with cylinders. Order Code 17 21 60	Tests where the discs are coded 'N'	Nessler cylinders AF 306/P, 113mm path length
					Nessler 50 Field Kit - compact Nessler upgrade for use in test kits with the Lovibond Comparator. Supplied without cylinders. Order Code 16 10 40		
	Nessleriser 2250 with stand. Supplied without cylinders. Order Code 17 22 50		Nessleriser 2250 with Daylight 2000. Supplied with cylinders. <i>Order Code 17 20 40</i>		Nessleriser 2250 Upgrade - Nessler body to be used with existing Daylight 2000 or Nessler stand. Supplied with cylinders. Order Code 17 21 70	Tests where the discs are coded 'C'	Nessler cylinders DB 420, 250mm path length
			Nessleriser 1209 with Daylight 2000. Supplied as kit AF 327 (<i>Order Code 43</i> 23 70) with discs 1209/1 & 1209/2 and 100 ml (288	Lavie and transformer the	Nessleriser 1209 Upgrade - Nessler body to be used with existing Daylight 2000 and discs 1209/1 & 1209/2	Discs 1209/1 & 1209/2	Nessler cylinders DB 423, 100 ml (288 mm)

mm) cylinders