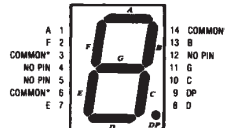
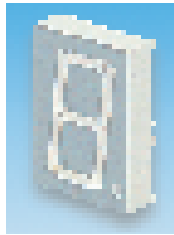


LED Displays — Continued

25.4mm (1.0")

LED TECHNOLOGY



*Internally Connected

H = 33, W = 22.5, D = 8.5
Pin spacing = 2.54
Row spacing = 15.24

Each segment contains two chips (dp = one chip).

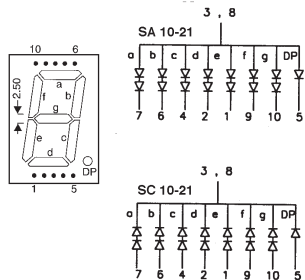
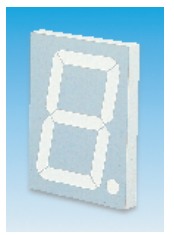
Colour	CA/CC	Format	Typ Luminescence Intensity/segment @ I _f (mA)	Typ V _f @ 20mA	V _R	Mftrs. List No.	Order Code
Red	Anode	8.	2.9	20	4.2	10.0 D26A05GW121	472-323
Red	Cathode	8.	2.9	20	4.2	10.0 D26C05GW121	472-335
HE Red	Anode	8.	8.0	20	4.2	10.0 LA2641R-21	176-607
HE Red	Cathode	8.	8.0	20	4.2	10.0 D26C4RRR121	176-608

OPT28

Price Each

Format	CA/CC	Order Code	1+	25+	100+	250+	500+
Red	8.	Anode					472-323
8.	Cathode						472-335
HE Red	8.	Anode					176-607
8.	Cathode						176-608

25.4mm (1.0")



H = 34.0, W = 24.0, D = 10.5
Pin spacing = 2.54
Row spacing = 30.4

Best value

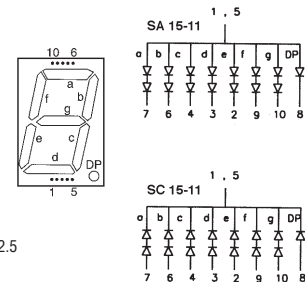
Colour	CA/CC	Format	Lum Intensity/Seg. @ I _f = 10mA	Typ. V _f @ 20mA	V _R	Order Code
HE Red	Anode	8.	5.6	14.0	2.0	5 622-357
HE Red	Cathode	8.	5.6	14.0	2.0	5 622-369
Ultra Red	Anode	8.	14.0	31.0	1.85	5 622-370
Ultra Red	Cathode	8.	14.0	31.0	1.85	5 622-382
Yellow	Anode	8.	3.6	9.0	2.1	5 622-394
Yellow	Cathode	8.	3.6	9.0	2.1	5 662-400
Green	Anode	8.	3.6	9.0	2.2	5 622-412
Green	Cathode	8.	3.6	9.0	2.2	5 622-424

OPT356

Price Each

Format	CA/CC	Order Code	1+	25+	100+	250+	500+
HE Red	8.	Anode					622-357
8.	Cathode						622-369
Ultra Red	8.	Anode					622-370
8.	Cathode						622-382
Yellow	8.	Anode					622-394
8.	Cathode						622-400
Green	8.	Anode					622-412
8.	Cathode						622-424

38.1mm (1.5")



H = 47.0, W = 33.15, D = 12.5
Pin spacing = 2.54
Row spacing = 40.64

Best value

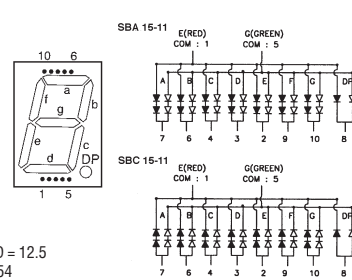
Colour	CA/CC	Format	Lum Intensity/Seg. @ I _f = 10mA		Typ. V _f @ 20mA		Order Code
			min (mcd)	max	V _R	V _R	
HE Red	Anode	8.	3.6	21.0	2.0	5	622-436
HE Red	Cathode	8.	3.6	21.0	2.0	5	622-448
Ultra Red	Anode	8.	14.0	31.0	1.85	5	622-450
Ultra Red	Cathode	8.	14.0	31.0	1.85	5	622-461
Yellow	Anode	8.	3.6	9.0	2.1	5	622-473
Yellow	Cathode	8.	3.6	9.0	2.1	5	622-485
Green	Anode	8.	3.6	9.0	2.2	5	622-497
Green	Cathode	8.	3.6	9.0	2.2	5	622-503

OPT353

Price Each

Format	CA/CC	Order Code	1+	25+	100+	250+	500+
HE Red	8.	Anode					622-436
8.	Cathode						622-448
Ultra Red	8.	Anode					622-450
8.	Cathode						622-461
Yellow	8.	Anode					622-473
8.	Cathode						622-485
Green	8.	Anode					622-497
8.	Cathode						622-503

38.1mm (1.5"), Bi-Colour



H = 47.0, W = 33.15, D = 12.5
Pin spacing = 2.54
Row spacing = 40.64

Best value

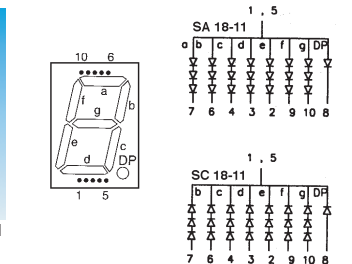
Colour	CA/CC	Format	Lum Intensity/Seg. @ I _f = 10mA		Typ. V _f @ 20mA		Order Code
			min (mcd)	max	V _R	V _R	
HE Red/Green	Anode	8.	10.0	21.0	2.0/2.2	5	622-849
HE Red/Green	Cathode	8.	10.0	21.0	2.0/2.2	5	622-850

OPT354

Price Each

Format	CA/CC	Order Code	1+	25+	100+	250+	500+
HE Red/Green	8.	Anode					622-849
8.	Cathode						622-850

44.5mm (1.75")



H = 56, W = 38, D = 11
Pin spacing = 2.54
Row spacing = 48.26

Best value

Colour	CA/CC	Format	Lum Intensity/Seg. @ I _f = 10mA		Typ. V _f @ 20mA		Order Code
			min (mcd)	max	V _R	V _R	
HE Red	Anode	8.	3.6	21.0	2.0	5	622-515
HE Red	Cathode	8.	3.6	21.0	2.0	5	622-527
Ultra Red	Anode	8.	14.0	31.0	1.85	5	622-539
Ultra Red	Cathode	8.	14.0	31.0	1.85	5	622-540
Yellow	Anode	8.	3.6	9.0	2.1	5	622-552
Yellow	Cathode	8.	3.6	9.0	2.1	5	622-564
Green	Anode	8.	3.6	9.0	2.2	5	622-576
Green	Cathode	8.	3.6	9.0	2.2	5	622-588

OPT351

Price Each

Format	CA/CC	Order Code	1+	25+	100+	250+	500+
HE Red	8.	Anode					622-515
8.	Cathode						622-527

continued