



Dimension and pin-connection Top view display side	Type	Emitting Colour λ_{peak} (nm) Material	Luminous Intensity ($I_F = 10\text{ mA}$) μcd		Description
			min.	max.	

BARGRAPH 10 Segment					
 	DC-10 HWA		900	2200	10 Segment Bargraph-Display
	DC-10 GWA	Green 565 nm GaP	2200	5600	10 Segment Bargraph-Display
	DC-10 YWA	Yellow 590 nm GaAsP/GaP	2200	5600	10 Segment Bargraph-Display
	DC-10 EWA		2200	5600	10 Segment Bargraph-Display
	DC-10 SGWA	Super-Green 565 nm GaP	5600	21000	10 Segment Bargraph-Display
	DC-10 SRWA		5600	31000	10 Segment Bargraph-Display
	DC-7G3HWA	Green 565 nm GaP	900	2200	10 Segment Bargraph-Display 7 x Green 3 x Red
	DC-7G3EWA	Green 565 nm GaP	900	2200	10 Segment Bargraph-Display 7 x Green 3 x S-Red

BARGRAPH 12 Segment					
	DD-12 HWB		230	470	12 Segment Bargraph-Display Black Surface
	DD-12 GWB	Green 565 nm GaP	1000	2000	12 Segment Bargraph-Display Black Surface
	DD-12 YWB	Yellow 590 nm GaAsP/GaP	1300	2700	12 Segment Bargraph-Display Black Surface