

Light Source	Name	Lamp Description	C.R.I.	Length	Watts	Diam	Product Code
D75	VeriVide D75 "Artificial Daylight"	Correlated colour temperature 7500K. Conforming to the USA ASTM (American Society for Testing and Materials) D1729-82 standard for D75 Illuminant. With high CIE specifications, for accurate colour matching.	96	600mm	20w	T12	600D75
D65	VeriVide D65 "Artificial Daylight"	VeriVide D65 "Artificial Daylight". Correlated colour temperature 6500K. Within the tolerances prescribed in BS 950: Part 1; and all international specifications for D65 illuminant. Specified for most applications where there is a need to maintain colour consistency and quality. Conforming highly to the CIE specifications, for accurate colour matching.	98	600mm 1200mm 1500mm	18w 36w 58w	T8 T8 T8	600D65 1200D65 1500D65

D50	D50 "Artificial Daylight"	Correlated colour temperature of 5000K. For the Graphic Technology and Photography industries. D50 lamps conform to BS 950: Part 2 and ISO 3664. Recommended for transmitted light source to view transparencies and for the reflected light source to view reproductions.	98	600mm 1200mm 1500mm	18w 36w 58w	T8 T8 T8	60095 120095 150095
-----	------------------------------	--	----	---------------------------	-------------------	----------------	---------------------------

CIE Illuminant 'A'							
Light Source	Name	Lamp Description	C.R.I.	Length	Watts	Diam	Product Code
'F'	Tungsten Filament	Tungsten Filament Lighting. Approximate colour temperature of 2800K. Required by BS 950: Part 1 as a test for metamerism (approximating CIE Illuminant 'A'). Typical light source used within domestic environments.	100	Globe Globe Round Clear-284mm Opal-284mm	40w 60w 150w 60w 60w	45mm 45mm - - -	40G45C 60G45C 150FILC 28460C 28460O