

Lens Test Report

Standard: QB 2457-1999 (280nm-780nm)

Sample : **Date:14:02:44 2018-08-22**
Inspector :
Company :
Telephone: **FAX:** **Email:**
Adress :

Item	Value	Requirement	Result
Luminous Transmittance(TV)	5.08%		
Filter Category	特殊用途太阳镜		
Mean UVB (290nm-315nm)	0.00%	<=1%	PASS
Mean UVA (315nm-380nm)	0.00%	<2.54%(0.5Tv)	PASS

***** Traffic Signal Transmittance *****

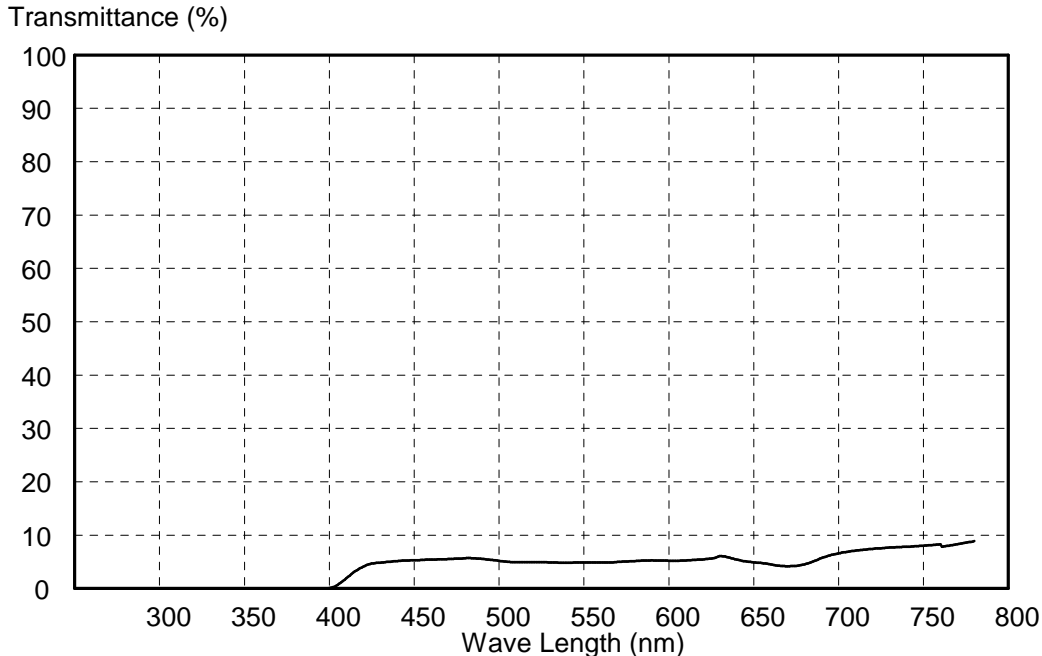
Traffic signal Transmittance (RED)	5.40%
Traffic signal Transmittance (Yellow)	5.16%
Traffic signal Transmittance (Green)	5.18%

***** Chromaticity Coordinates *****

Yellow (X,Y) Coordinates	0.5807,0.4181	
Green (X,Y) Coordinates	0.2041,0.3979	
Daylight Coordinates D65(X,Y)	0.3152,0.3252	PASS

Spectrum Data:

WL(nm)	T%	WL(nm)	T%	WL(nm)	T%	WL(nm)	T%	WL(nm)	T%
280	00.001	290	00.001	300	00.001	310	00.001	320	00.001
330	00.001	340	00.001	350	00.001	360	00.001	370	00.001
380	00.001	390	00.001	400	00.091	410	01.934	420	04.118
430	04.858	440	05.156	450	05.286	460	05.429	470	05.518
480	05.683	490	05.541	500	05.184	510	04.920	520	04.954
530	04.900	540	04.850	550	04.886	560	04.872	570	05.004
580	05.160	590	05.264	600	05.202	610	05.262	620	05.459
630	06.072	640	05.427	650	04.912	660	04.525	670	04.179
680	04.537	690	05.696	700	06.595	710	07.104	720	07.429
730	07.664	740	07.832	750	08.022	760	08.289	770	08.292
780	08.874								



Lens Test Report

Standard: QB2457-1999 (280nm-780nm)

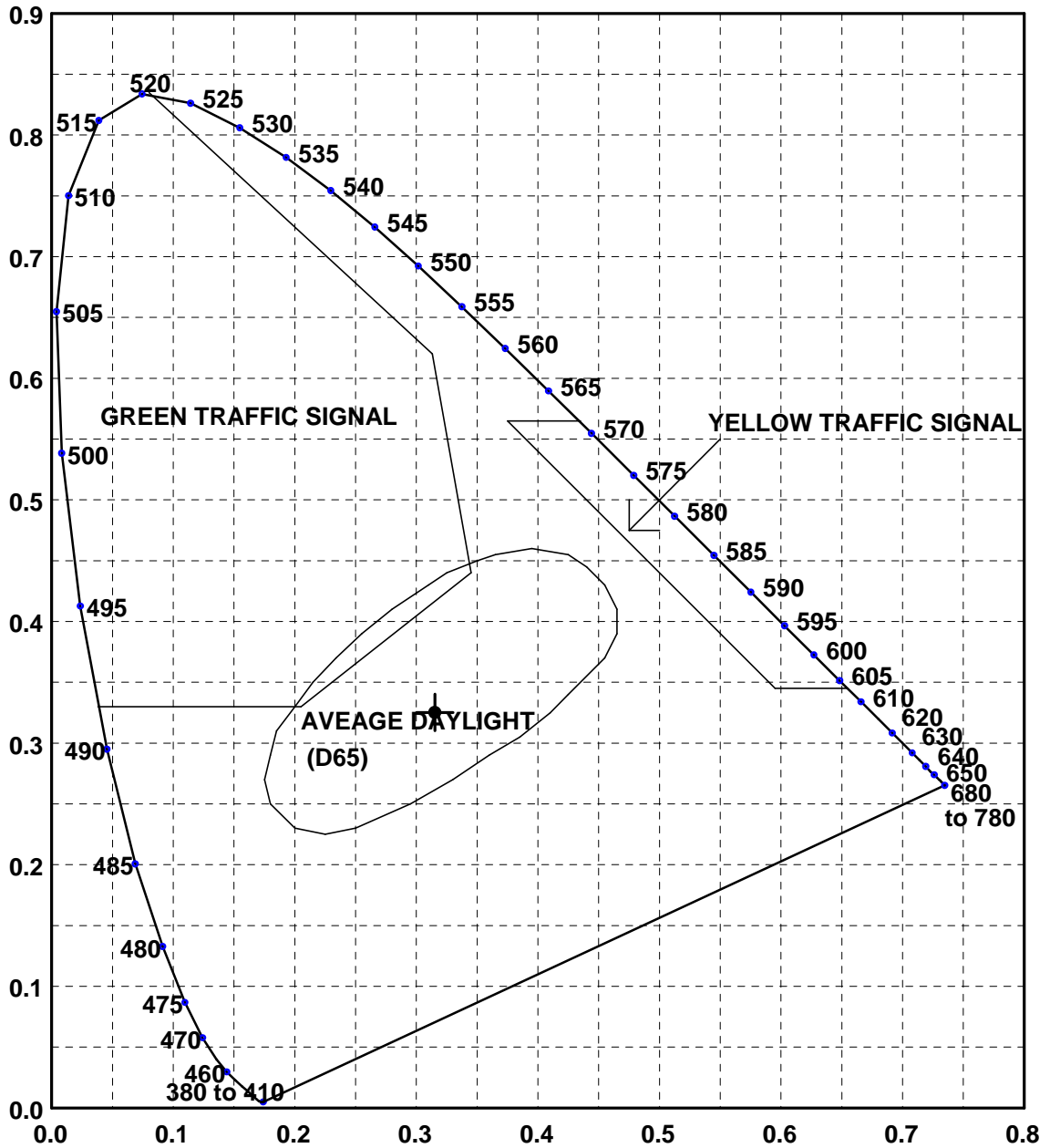
Sample :

Inspector :

Company :

Daylight x:0.3152

Daylight y:0.3252



CIE 1976 L*,a*,b* color space coordinates,illuminan D65

L*=26.9323 a*=1.2126 b*=-0.4016 C*ab=1.2773 Hab=-0.3198

Complementary WL:=512.0 Pe=0.0192 Pc=0.0076