



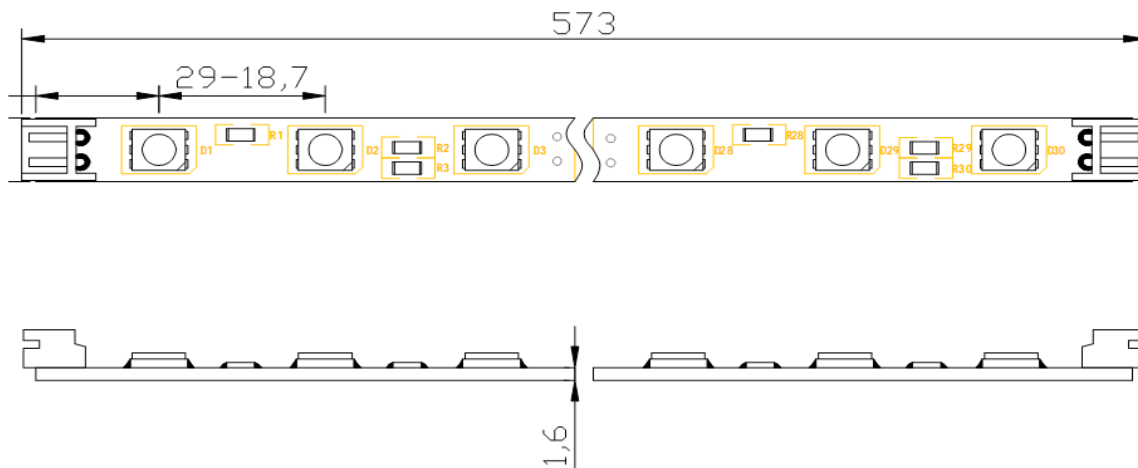
Applications

- Interior automotive lighting(dashboard backlight etc...)
- Optical indicators
- High Tech Lightning
- Security Parts
- Automotive Products

Technical LED inside

Size of LED	5060 LED
PCS	30PCS / 573mm
Waterproof	NO
Case:	NO CASE
Case Size Dimension:	573x10mm
Operating Current:	600mA per Lightbar
Viewing Angle:	120°
Luminious Flux:	300 lm
Power Dissipation per Meter:	7,2 Watt
Operating Temperature:	.-40°C to + 80°C

Drawing



PCB lightbar Modul for Inside Application

Part No.: **M25002**

Customer:

Drwaing	APPD.	CHKD.	Tolerance	Finish	DATE	24.07.2009
Harry	Jason	John	Wilson	Mason	Sheet No.	1 from 4



Packing Specification

TUBE PACKING each PCS



**PCB lightbar Modul for
Inside Application**

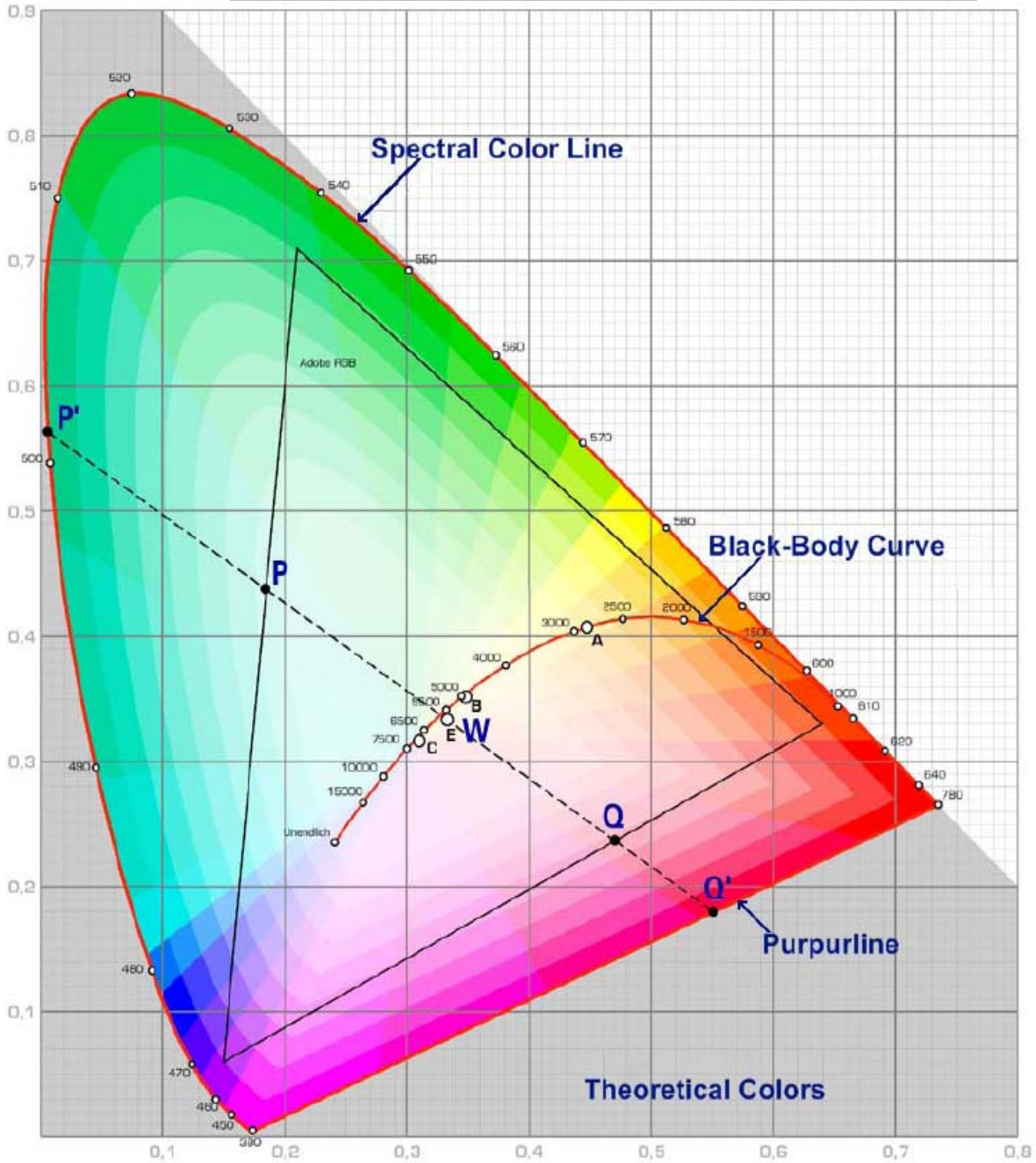
Part No.: **M25002**

Customer:

Drwaing	APPD.	CHKD.	Tolerance	Finish	DATE	24.07.2009
Harry	Jason	John	Wilson	Mason	Sheet No.	2 from 4



Color table curve



PCB lightbar Modul for Inside Application

Part No.: **M25002**

Customer:

Drwaing	APPD.	CHKD.	Tolerance	Finish	DATE	24.07.2009
Harry	Jason	John	Wilson	Mason	Sheet No.	3 from 4



Ordering Information

Serie	Color of LED	Voltage	Packing	
M25002	CW	12	B	

CW= Cool White	12= 12 Volt (Standard)	B= Bulk (Standard)
WW= Warm White	5= 5 Volt	I= Individuell (Standard)
BL= Blue	24= 24 Volt	
GN= Green		
RD= Red		
YE= Yellow		

Code	E-Color	Wavelength	Lumi. Flux	V.Angle
CW	Cool White	6500K	300lm	120°
WW	Warm White	3000K	300lm	120°
BL	Blue	460~470nm	52lm	120°
GN	Green	520~530nm	200lm	120°
RD	Red	620~630nm	63lm	120°
YE	Yellow	585~595nm	62lm	120°

PCB lightbar Modul for Inside Application	
Part No.:	M25002
Customer:	

Drwaing	APPD.	CHKD.	Tolerance	Finish	DATE	24.07.2009
Harry	Jason	John	Wilson	Mason	Sheet No.	4 from 4