SPECIFICATIONS



DC24V (Please use				SBL-30X30x x=R,G,B,W			
(Please use	DC24V						
	(Please use within 24V, otherwise it may cause temperature rise or						
could diminish the lifetime)							
0.07A							
1.6W							
Red	Green	Blue	White				
635nm	525nm	470nm	6000K				
3-prong connector , SMR-03V-B/ Manufacture: JST							
1: Anode (+)brown 2: NC 3: Cathode (-)blue							
Temp. 0 - 40°C							
(Light intensity may vary due to the change							
in ambient temperature)							
Temp. 0 - 40°C, Humidity 20 - 85% (non-condensing)							
(Should not be frozen, condensed or exposed to the rapid change							
in temperature)							
Temp20 - 60°C							
Humidity 20 - 85% (non-condensing)							
Refer to the drawing on a separate sheet							
CE , RoHS , IEC 62471 Compliant Product							
(REACH Compliant Product)							
	0.07A 1.6W Red 635nm 3-prong cond 1: Anode (+) Temp. 0 - 40 (Light intensin ambient Temp. 0 - 40 (Should not be in temperal Temp20 - 6 Humidity 20 Refer to the 6 CE, RoHS,	0.07A 1.6W Red Green 635nm 525nm 3-prong connector , SMR-03 1: Anode (+)brown 2: NC Temp. 0 - 40°C (Light intensity may vary durin ambient temperature) Temp. 0 - 40°C, Humidity 20 (Should not be frozen, conderin temperature) Temp20 - 60°C Humidity 20 - 85% (non-condered) Refer to the drawing on a second condered to the drawing condered to the drawing on a second condered to the drawing on a second condered to the drawing	1.6W Red Green Blue 635nm 525nm 470nm 3-prong connector , SMR-03V-B/ Manufactu 1: Anode (+)brown 2: NC 3: Cathode (- Temp. 0 - 40°C (Light intensity may vary due to the change in ambient temperature) Temp. 0 - 40°C, Humidity 20 - 85% (non-condensed or expose in temperature) Temp20 - 60°C Humidity 20 - 85% (non-condensing) Refer to the drawing on a separate sheet CE , RoHS , IEC 62471 Compliant Product	1.6W Red Green Blue White 635nm 525nm 470nm 6000K 3-prong connector , SMR-03V-B/ Manufacture: JST 1: Anode (+)brown 2: NC 3: Cathode (-)blue Temp. 0 - 40°C (Light intensity may vary due to the change in ambient temperature) Temp. 0 - 40°C, Humidity 20 - 85% (non-condensing) (Should not be frozen, condensed or exposed to the rapid of in temperature) Temp20 - 60°C Humidity 20 - 85% (non-condensing) Refer to the drawing on a separate sheet CE , RoHS , IEC 62471 Compliant Product			

TEL: +65-6363-1180 FAX: +65-6363-1236 e-mail: sales@ccs-asia.com.sg