SPECIFICATIONS



could dimin		erwise it may ca	use temperatur	e rise or			
could dimin		erwise it may ca	use temperatur	e rise or			
1.7A	ish the lifetime)			(Please use within 24V, otherwise it may cause temperature rise or			
		could diminish the lifetime)					
44\\\	1.7A						
44W							
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)							
	Red 635nm 3-prong conn 1: Anode (+) Temp. 0 - 40 (Light intens in ambient Temp. 0 - 40 (Should not be in tempera Temp20 - 6 Humidity 20 - Refer to the 6 CE , RoHS ,	Red Green 635nm 525nm 3-prong connector , SMR-03 1: Anode (+)brown 2: NC Temp. 0 - 40°C (Light intensity may vary due in 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 condered	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	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			