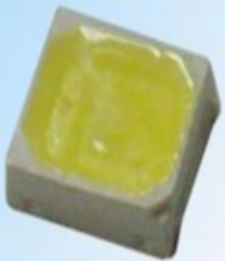


Part C: Anti-vulcanizing 2835 by PPL technology

Type	Picture	Power	Article	Description	chip color	Lum. intensity	Thickness	CRI	Angle	Voltage
2835		1w	HL-A-2835D1W-2-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	105-115lumen@350MA	0.75mm	>80	120	2.8-3.6V
			HL-A-2835D46W-2-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	120-130lumen@350MA	0.75mm	>80	120	2.8-3.6V
			HL-A-2835D65W-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	130-140lumen@350MA	0.75mm	>80	120	2.8-3.6V
			HL-A-2835D1W-2C-S1-08-PCT-HR3(R9)-P	2835SMD, PCT frame	white	105-115lumen@150MA	0.75mm	>80	120	5.6-6.8V
			HL-A-2835D4W-2C-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	110-120lumen@150MA	0.75mm	>80	120	5.6-6.8V
			HL-A-2835D46W-2C-S1-08-PCT-HR3(R9)-P	2835SMD, PCT frame	white	115-125lumen@150MA	0.75mm	>80	120	5.6-6.8V
			HL-A-2835D42W-2C-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	130-135lumen@150MA	0.75mm	>80	120	5.6-6.8V
			HL-A-2835D49W-2C-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	120-130lumen@150MA	0.75mm	>80	120	5.6-6.8V
			HL-A-2835D3W-3C-S1-08-PCT-HR3(R9)-P	2835SMD, PCT frame	white	113-123lumen@120MA	0.75mm	>80	120	8-10V
			HL-A-2835D1W-3C-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	125-135lumen@120MA	0.75mm	>80	120	8-10V
			HL-A-2835F9VW-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	125-135lumen@120MA	0.75mm	>80	120	8-10V
			HL-A-2835H489W-3C-S1-08-PCT-HR3-P	2835SMD, PCT frame	white	65-70lumen@60MA	0.75mm	>80	120	8.8-10.8V
Using the advanced unique PPL technology, it completely solves the LED component's problem of blackening which is caused by vulcanization, oxidation, bromination, and makes LEDs possess higher reliability and long lifetime.										