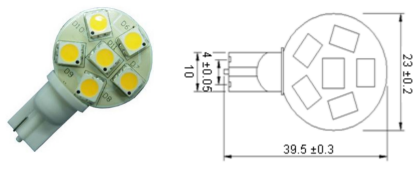
T10 Base LEDs



Features:

- Designed as a direct replacement for traditional T10 incandescent auto bulbs
- No UV, IR or other deleterious radiation. No deleterious material
- Low power consumption
- Long life up to 40,000 hours
- Excellent thermal performance
- When replacing bulbs behind a lens use the same colour bulb as the lens colour for best results, i.e., red lens use red bulb. Using a white LED behind a coloured lens will yield disappointing results

T10 Base, 6 LEDs, Side Pin

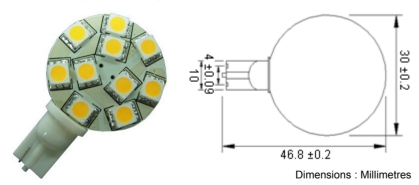


Dimensions: Millimetres

Specification Table

CCT / Colour	Voltage	LED Quantity	CRI	Watts (Typical)	Lumens (Typical)	Part Number
Cool White 6,000 to 7,000 K	10 to 30 V dc	6	-	1.5	107	MCT106BSS30DCW
Warm White 2,800 to 3,200 K	10 to 30 V dc	6	-	1.5	97	MCT106BSS30DWW

T10 Base, 10 LEDs, Side Pin



Specification Table

CCT / Colour	Voltage	LED Quantity	CRI	Watts (Typical)	Lumens (Typical)	Part Number
Cool White 6,000 to 7,000 K	10 to 30 V dc	10	-	2.4	157	MCT1010BSS30DCW
Warm White 2,800 to 3,200 K	10 to 30 V dc	10	-	2.1	127	MCT1010BSS30DWW



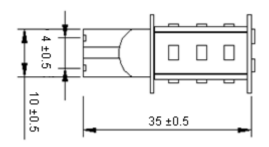


T10 Base LEDs



T10 Base, 15 LEDs





Dimensions: Millimetres

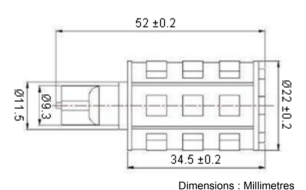
lumen output equivalent to 12 W incandescent bulb

Specification Table

CCT / Colour	Voltage	LED Quantity	CRI	Watts (Typical)	Lumens (Typical)	Part Number
Cool White 6,000 to 7,000 K	10 to 16 V dc	15	-	1.3	82	MCT1015SS12DCW
Warm White 2,800 to 3,200 K	10 to 16 V dc	15	-	1.3	89	MCT1015SS12DWW

T10 Base, 18 LEDs, Side Pin





Specification Table

CCT / Colour	Voltage	LED Quantity	CRI	Watts (Typical)	Lumens (Typical)	Part Number
Cool White 6,000 to 7,000 K	10 to 30 V dc	18	-	3.2	266	MCT1018BS30DCW00
Warm White 2,800 to 3,200 K	10 to 30 V dc	18	-	3.2	231	MCT1018BS30DWW00

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